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TO DIRNSA	DISTRIBUTION 25X1 Cy Co. See BR 1
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC	
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MISSION 1037 8-20 NOV 66 OAK SUPPL 7 DEC 66	PT Ø5
PREFACE THIS IS THE FIFTH AND FINAL OAK SUPPLEMENT REPORT (AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHI (COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON- FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NET	EAD RECONNAISSANCE R THIS MISSION. COMOR TARGETS RE- ANT ORDER OF HER NEWLY IDENTI-
((TEXT WHICH FOLLOWED WAS IDENTICAL TO THAT OF THE	ABOVE REF'D REPT))
TOPSECRET	25X1 25X1
END OF MESSAGE	0 OFV4
((ALSO PASSED	25X1
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                             SECTION # 81
MISSION 1037 8-20 NOV 66 OAK SUPPL 7 DEC 66
                                 PREFACE
THIS IS THE FIFTH AND FINAL OAK SUPPLEMENT REPORT ON MISSION 1037
AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE
COMORE TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION.
THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS RE-
FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE BOB# INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTI-
FIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.
TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR
TARGET NUMBER.
                 PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED
UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.
NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE
LISTED AFTER THE NON-COMOR TARGETS.
                                         LOCATIONS OF TARGETS IN THIS
REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.
FOR THE CONVENIENCE OF THE USER, AN ALPHABETIC LISTING OF COUNTRY
CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER.
SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-
TION OF THE TARGET.
                       PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING
AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUM-
      TSYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C
DCLEARM, SC DSCATTERED CLOUD COVERM, HC DHEAVY CLOUD COVERM, HD DHAZEM, CS DCLOUD SHADOWM, S DSNOWM, O DOBLIQUITYM, SD DSEMIDARK-
NESSH, D DDARKNESSH, GC DGROUND COVERH, CF DCAMOUFLAGEH, AND GR
RIZED AS G RESOLUTIONE, INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGO-
IC COVERAGE IS DENOTED BY THE SYMBOLS T DTOTAL OR PT DPARTIAL .
THE MODE OF COVERAGE IS INDICATED BY ST MSTEREOR, PS MPARTIAL STER-
EOH, OR NS WNON-STEREOH. IF A TARGET CAN BE IDENTIFIED ONLY WIDOH,
JUST THE TARGET NAME, PASS AND FRAME NUMBERS, AND IDO WILL APPEAR.
RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS
ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-
             CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTER-
ERIS DATA.
          MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTI-
ATIONS.
FICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT
CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.
FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE
SUPPLEMENT IS INCLUDED IN THIS EDITION.
                                              FOR TRACK MAPS, SEE
                              THE OAK REPORTS FOR THIS MISSION.
                                                                              25X1
                                          FOR THE FIRST FOUR
SEE
                   THROUGH
SUPPLEMENT REPORTS.
                                HIGHLIGHTS
    MISSILE ACTIVITY
THREE SA-2 SAM SITES ARE NEWLY IDENTIFIED AT SHAN-TAN SAM TRAINING
AREA A. SHAN-TAN. CHINA. ONE SITE IN THE SOUTHERN CORNER OF THE TRAINING AREA CONSISTS OF 6 OCCUPTED LAUNCH POSITIONS AND AN OLAPProved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
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EASTERN Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
 POSITIONS AND EACH SITE HAS AN OCCUPIED CENTRAL GUIDANCE AREA.
  A COMPLETED SA-2 SAM SITE CONSISTING OF 6 REVETTED LAUNCH POSITIONS
 AND A REVETTED CENTRAL GUIDANCE AREA IS NEWLY IDENTIFIED 13.5 NM
  ENE OF KRASNOVODSK, USSR.
 AN ALTERNATE, COMPLETED SA-2 SAM SITE IS NEWLY IDENTIFIED APPROXIMATELY 1,000 FT SOUTH OF SOVETSKAYA GAVAN SITE A25-2, SOVETSKAYA GAVAN, USSR. THE SITE CONSISTS OF 6 REVETTED LAUNCH
 POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED HOLD
 POSITIONS.
      AIR ACTIVITY
 A RUNWAY/TAXIWAY, 5,600 FT X APPROXIMATELY 100 FT, IS UNDER
 CONSTRUCTION AT HWANGJU AIRFIELD 2, HWANGJU, NORTH KOREA.
                                                                   THIS
 CONSTRUCTION EXTENDS SE FROM THE WNW END OF THE WNW/ESE CONCRETE
 RUNWAY TO TWO POSSIBLE TUNNEL ENTRANCES AT THE BASE OF A HILL.
AT KUO-CHUANG AIRFIELD, 1 NM ENE OF KUO-CHUANG, CHINA, A 6,350 X 100
 FT NE/SW RUNWAY/TAXIWAY EXTENDS FROM THE SE END OF THE AIRFIELD TO
 THE BASE OF A HILL WHERE A POSSIBLE TUNNEL ENTRANCE IS UNDER
 CONSTRUCTION.
 AN AIRFIELD WITH A 4,650 X 310 FT SERVICEABLE, GRADED-EARTH RUNWAY
 IS NEWLY IDENTIFIED 8.7 NM SE OF NIZHNE-VARTOVSKOYE, USSR.
      ELECTRONIC ACTIVITY
 TALL KING FACILITIES ARE NEWLY IDENTIFIED AT THE FOLLOWING LOCATIONS
 IN THE USSR -- 4.5 NM SW OF TURKESTAN, 2.5 NM NORTH OF SURGUT, 3 NM
 SW OF STRYY, 1.0 NM SOUTH OF NOGLIKI, AND 13 NM NE OF MYS KHANYAGDA.
 STATUS OF TARGET READOUT.
 THIS SUPPLEMENT REPORTS ON 147 COMOR TARGETS AND 51 NON-COMOR
 TARGETS.
                                  MISSILES
TYURATAM MISSILE TEST CENTER UR 4538N Ø6317E
REPORTED IN PART I OF THE SUPPLEMENT FOR THIS MISSION.
                                                                              25X1 ~
                 THE TARGET SHOULD READ --
                              SECTION # 02
 THE TYURATAM MISSILE TEST CENTER IS COVERED BY
 CLOUD-FREE PHOTOGRAPHY OF FAIR INTERPRETABILITY. ALL
 PORTIONS OF THE RANGEHEAD ARE COVERED BY PHOTOGRAPHY.
                              UR 5131N 11300E
                                                                            25X1
 DROVYANAYA ICBM COMPLEX
 REPORTED IN PART I OF THE SUPPLEMENT FOR THIS MISSION.
                                                                              25X1
                 THE FIRST PARAGRAPH SHOULD READ --
 THE COMPLEX IS COVERED BY PHOTOGRAPHY OF POOR
 INTERPRETABILITY. ALL COMPONENTS EXCEPT 5 SITES CAN BE
 IDENTIFIED ONLY.
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25X1· ·

	RAPUSTIN YAR SAM I ALINCH COMPLEY LIP HAURN AUGUST RED LAUN Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	25X1
	CEPT FOR A PROBABLE SHIFT	0EV4
	VEHICLES/PIECES OF EQUIPMENT AT SITE D.	25X1 _
	SA-2 LAUNCH AREA FEWER PIECES OF MISSILE-RELATED	
	EQUIPMENT OBSERVED AT LAUNCH SITES B AND C THAN	b = b
-ballered to a	REPORTED ON	0EV4
	SAM SITE B30-2 OCCUPANCY UNDETERMINED.	25X1 .
	SAM MARSHALLING AREA A NUMERICAL DESIGNATION OF	
	MARSHALLING APRONS IS ESTABLISHED AND INDICATED	
	GRAPHICALLY ON AN ATTACHMENT TO THIS SUPPLEMENT.	
	MARSHALLING APRON 1 AN INCREASED NUMBER OF PROBABLE	
	VEHICLES/PIECES OF EQUIPMENT IS OBSERVED SINCE MISSION	
	A SHIFT OF VEHICLES/PIECES OF EQUIPMENT ON	25X1
	MARSHALLING APRONS 2, 3, 4, 5, AND 6 IS APPARENT SINCE	
	BUT SCALE OF PHOTOGRAPHY AND	25X1
—	INTERPRETABILITY PRECLUDE AN ACCURATE COUNT.	20/(1.
-	MARSHALLING APRONS 7, 8, AND 9 APPEAR UNOCCUPIED.	
1		25X1
		2 20/(1
	SHUANG-CHENG-TZU MTC SAM SITE A12-2 CH 4106N 10020E	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	
		25X1_
-	PYONGYANG SAM SITE B17-2 KN 3845N 12551E	25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
· brugo al sa	UNREPORTED FEATURES OBSERVED.	OFV4*
		25X1
	DYONGVANIC CAM CITE DOZ O KM ZOKOM ADEGZE	ŌEVA
	PYONGYANG SAM SITE B23-2 KN 3848N 12527E	_ 25X1 ,
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	UNREPORTED FEATURES OBSERVED.	
3.10 mm	ONKEPONIED I EXTORES ODSERVED®	25X1
		20/1
	TYURATAM MSL TEST CENTER SAM SITE BO8-2 UR 4600N 06353E	25X1
	A LINEAR TRENCH HAS BEEN EXCAVATED THROUGH THE CENTRAL	20/(1,
12	GUIDANCE AREA. THIS TRENCH WAS NOT PRESENT ON MISSION	+ 3 +
10	IT WAS PRESENT ON	25X1
6		25X1
<u> ۽</u>	SHAN-TAN SAM TRAINING AREA A CH 3846N 10117E	25X1
7	A NEW 6-POSITION SA-2 LAUNCH SITE IS IN THE SOUTHERN	
8	CORNER OF THE AREA. THE SITE CONSISTS OF 6 FENCED	
5	LAUNCH POSITIONS WALL OCCUPIED AND A COVERED CENTRAL	
1	GUIDANCE AREA OCCUPIED BY A POSSIBLE FAN SONG GUIDANCE	
	RADAR. TWO NEW 6-POSITION SA-2 LAUNCH SITES ARE IN THE	
D :	NE CORNER OF THE AREA. ONE SITE CONSISTS OF 5 FENCED.	+-+
		A. Carrier and A. Car

POSITION Approved For Release 2008/07/21 : CIA-RDP7	DEA ACCIDIEN
BY A POSSIBLE FAIN SUNG SOLUTION TO THE REPORT OF THE PROPERTY	8B04558A001500020008-6
ASSOCIATED VANS. THE OTHER SITE CONSISTS	0F 6
UNFENCED, OCCUPIED LAUNCH POSITIONS AND A	N UNFENCED.
OCCUPIED CENTRAL GUIDANCE AREA	
THE 2 PREVIOUSLY REPORTED LAUNCH SITES IN	THE WESTERN
CORNER OF THE FACILITY HAVE BEEN DISMANTL	
VEHICLES/PIECES OF EQUIPMENT ARE SCATTERE	D THROUGHOUT
THE FACILITY.	
	25X1
1	
TING-HSING SAM SITE A13-2 CH 3914N 1154	9E 25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, N	EW
CONSTRUCTION. CHANGES IN FACILITIES, OR P	
UNREPORTED FEATURES OBSERVED.	
OHIGH OUTED FEMTONES OF SERVICES	
	e de servicio de la constante
	<u> </u>
SECTION # 03	
W - Approximations (
	25X1
NAMPO SAM SITE C24-2 KN 3827N 12459E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, N	IEW
CONSTRUCTION, CHANGES IN FACILITIES, OR P	REVIOUSLY
UNREPORTED FEATURES OBSERVED.	
Do do de la companya del companya de la companya del companya de la companya de l	25X1
HUNGDOGI-DONG SAM SITE A25-2 KN 3948N 1	2733E 25X1
IDENTIFICATION ONLY.	25/(1
	25X1
STAINA III CAM CITE DOG D. VAL ZODGA 105715	· · · · · · · · · · · · · · · · · · ·
SINANJU SAM SITE B20-2 KN 3920N 12531E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, N	
CONSTRUCTION, CHANGES IN FACILITIES, OR F	REVIOUSLY
UNREPORTED FEATURES OBSERVED.	
	25X1
	COMOR
2.5 NM SOUTH OF OLGA AT 43-42-10N 135-17-	·20E •
COMPLETED SA-2 SAM SITE CONSISTS OF 6 REV	ETTED LAUNCH
POSITIONS. A REVETTED CENTRAL GUIDANCE AF	REA, AND 2
PROBABLE MISSILE-HOLD POSITIONS, ALL UNO	
THIS INSTALLATION WAS PREVIOUSLY REPORTED	
UNIDENTIFIED INSTALLATION.	A CONTRACTOR OF THE PROPERTY O
Parameter and an analysis of an anal	25X1.
KORDON SAM TRAINING CENTER UR 4725N 848	RALE NO COMOR
THE ENTIRE FACILITY IS COVERED BY PHOTOGR	
INTERPRETABILITY WITH THE EXCEPTION OF THE POSSIBLE LAUNCH AREA APPROXIMATELY 3.5 NM	A ECE OF I VINCH
SITE 1. THE POSSIBLE ELECTRONIC FACILITY	TIMPED
3 CONSTRUCTION. AND THE RMERLY DESIGNATED	J UNKEVET
SA-2 LAUNCH SITES 1A AND 18. THE UNIDENT AREA APP Approved For Release 2008/07/21: CIA-RDP7	78R0/5584001500020008-6
AREA APP Apploved For Nelease 2000/07/21. CIA-RDP/	0D07000001000020000-0

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BE DETERMINED - ENUTEMENT APT LAND	TO DE TRESLIT A THE
	POOL OF THE HOLENG
AND SUPPORT AREA.	TITTEE. OR
NO NEW CONSTRUCTION, CHANGES IN FAC	TELLIES OR
PREVIOUSLY UNREPORTED FEATURES OBSE	
. supplementation one	25X1 ·
SOVETSKAYA GAVAN SAM SITE A25-2 U	ID 4856N 14885F NO COMOR
A COMPLETED, ALTERNATE, UNOCCUPIED	
APPROXIMATELY 1.000 FT SOUTH OF SIT	E A25-2. THE SITE
IS OF STAR CONFIGURATION AND CONTAI	
POSITIONS, A REVETTED CENTRAL GUIDA	INCE AREA, AND 3
REVETTED HOLD POSITIONS.	
	25X1.
CHIMKENT SAM SUPPORT FACILITY UR	4220N 06937E NO COMOR
A NEW GORKI-TYPE REVETMENT IS APPRO	XIMATELY 1.000 FT
WEST OF THE CHIMKENT SAM SUPPORT FA	
REVETMENT APPEARS TO BE COMPLETE, U	INSECURED. AND
UNOCCUPIED.	
	25X1
SHAN-TAN SAM TRAINING AREA B CH 3	
13.8 NM NNW OF SHAN-TAN, CHINA AT	58-57N 101-06E+
THE SITE CONSISTS OF 4 LAUNCH SITES	EACH CUNTAINING
THE FOLLOWING SITE A THIS, THE WESTERNMOST SIT	TE. TO OF TODEGUI AD
CONFIGURATION AND CONTAINS 6 LAUNCH	
REVETTED AND 4 UNREVETTED#, OCCUPAN	NCY UNDETERMINED, AND
AN UNREVETTED, UNOCCUPIED CENTRAL	
CLEARED AREA WITH APPROXIMATELY 40	
APPROXIMATELY 700 FT SOUTH OF THE L	
LARGE STRUCTURES ARE 700 FT SE.	
SITE B THIS SITE, APPROXIMATELY	
A. IS OF IRREGULAR CONFIGURATION AN	
POSITIONS 84 REVETTED AND 2 UNREVE	
UNREVETTED CENTRAL GUIDANCE AREA,	ALL PROBABLY
UNOCCUPIED. A CLEARED AREA WITH A	PPROXIMATELY 40 TENTS
IS APPROXIMATELY 500 FT SOUTH OF THE	HE LAUNCH AREA. AT
LEAST 5 LARGER TENTS ARE APPROXIMATELE THE LAUNCH AREA.	IELT 888 FT SOUTH OF
CARE OF THE CARE ADDROVAMATELY	2.000 FT FAST OF
SITE A. IS OF IRREGULAR CONFIGURAT.	ION AND CONTAINS 6
LAUNCH POSITIONS @1 REVETTED, 1 PAI	RTIALLY REVETTED, AND
4 UNREVETTEDE AND AN UNREVETTED CEI	
ALL UNOCCUPIED. TWO U-SHAPED STRU	CTURES ARE 900 FT SSE
OF THE LAUNCH AREA. FIFTY TENTS A	RE 600 FT SE AND 5
VEHICLES/PIECES OF EQUIPMENT ARE 8	00 FT SE.
3	<u> </u>
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	SITE D - Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	IRREGULAR CONFIGURATION AND CONTAINS 4 UNREVETTED.	
	UNOCCUPIED LAUNCH POSITIONS AND AN UNREVETTED,	
	UNOCCUPIED CENTRAL GUIDANCE AREA. THIRTY TENTS ARE	, .
	APPROXIMATELY 500 FT SOUTH OF THE LAUNCH AREA. TWO	
	CLEARED AREAS, EACH APPROXIMATELY 100 FT SQUARE, ARE	
	1,500 FT NNE OF SITE D.	
		25X1
	KRASNOVODSK SAM SITE BØ7-2 UR 4005N Ø5316E BONUS 1	
	13.5 NM ENE OF KRASNOVODSK AT 40-05-10N 053-16-25E.	
	COMPLETED SA-2 SAM SITE CONSISTS OF 6 REVETTED LAUNCH	
	POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3	
	REVETTED MISSILE-HOLD POSITIONS, ALL UNOCCUPIED. THE	
	CONFIGURATION IS UNDETERMINED DUE TO THE LACK OF INNER	
	SERVICE ROADS.	
		25X1
	AIR FACILITIES	
D	SARY-SHAGAN AIRFIELD UR 4601N 07330E	25X1
	OB 13 BADGER, 1 CRATE, 6 CAB, 2 POSSIBLE	
	CAT/CUB/CAMP, 8 SMALL SWEPT/DELTA-WING, 6 SMALL	
	AIRCRAFT, AND 5 POSSIBLE HELICOPTERS ON THE MAIN	
-	PARKING APRON. ONE BADGER IS ON THE TAXIWAY. ONE	
	CAT/CUB/CAMP, 1 LIGHT STRAIGHT-WING, AND 7 SMALL	
	PROBABLE STRAIGHT-WING ARE ON THE APRON ADJACENT TO THE	
	MAIN PARKING APRON. AT LEAST 65 SMALL SWEPT/DELTA-WING	
	ARE ON THE SW PARKING APRON. FOUR SMALL POSSIBLE	, .
	AIRCRAFT ARE ON THE SW ALERT APRON.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25V1
	SHEN-YANG AIRCRAFT ENGINE PLANT CH 4147N 12330E	25X1 25X1
***********	OB AT SHEN-YANG AIRFIELD SOUTHEAST 1 CRATE, 2	20/1.
-	PROBABLE CAB. AND 10 SMALL STRAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	(*)
-	THE TOTAL OTHER TENTONED ODDENTED	25X1
	-	.20/1
	CHANG-CHUN/TA-FENG-SHEN AIRFIELD CH 4354N 12512E	25X1
13	OB NONE OBSERVED.	•
11	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
0		25X1
9		1. 1
8	CHENG-CHOU AIRFIELD CH 3447N 11343E	25X1
7	OB 38 PROBABLE CRATE AND AT LEAST 7 SMALL	. ,
5	STRAIGHT-WING.	
5	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
3	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3	CUENC-THAT-DING-CCH VIDETELD ON 707CN 40000	25X1
2	CHENG-TU/TAI-PING-SSII TRETEID CH 3036N 10400F OB 4 Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	<u> </u>	

	CONSTRUCTION ON THE MAINTENANCE/REPAIR AREA AND 2 HANGARS Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
	HANGARS Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
		25X1
	CHI-NAN AIRFIELD CH 3641N 11655E	25X1
	OB AT LEAST 37 PROBABLE AIRCRAFT.	20/1
- Appelle to de Debut I	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	orași co ra na
		25X1_
	CHIN-HSIEN AIRFIELD SOUTHEAST 1 CH 3984N 12145E	25X1
	OB NONE OBSERVED.	
i singandana a	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	FREVIOUSE! UNKEPORTED PEATURES OBSERVED.	25X1
	LU-TA/CHOU-SHUI-TZU AIRFIELD CH 3858N 12133E	25X1
	OB 1 LIGHT STRAIGHT-WING AND AT LEAST 5 POSSIBLE	
	SMALL AIRCRAFT.	
(to the state of	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	*: F = 4
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0EV4
	HA-ERH-PIN/MA-CHIA-KOU AIRFIELD CH 4545N 12641E	25X1 25X1
	OB AT LEAST 45 SMALL STRAIGHT-WING.	20/(1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1_
	HSU-CHOU/TA-KOU-CHUANG AIRFIELD CH 3413N 11715E	25X1
	OB AT LEAST 25 PROBABLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ser titte e e
	THE TOOL OWNER OF LATONES OBSERVED	25X1
po tiposopo ~	<u></u>	
	SECTION # Ø5	
		05V4
	KAI-FENG AIRFIELD CH 3445N 11420E	25X1 25X1
-	OB 16 PROBABLE CRATE AND 11 PROBABLE SMALL	20/1
	STRAIGHT-WING.	
	NO SIGNIFICANT CHANGE OBSERVED.	
12		25X1
11	KAI-YUAN AIRFIELD CH 4232N 12358E	25 X 1
<u>1c</u>	OD - 33 CMALL CWEDT-WING	Z5/NI,
8	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
7	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
δ.		
E	TIAO-YU-TAI AIRFIELD CH 4201N 12544E OB AT LEAST 28 SMALL PROBABLE AIRCRAFT.	25X1
-		
2	NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	25X1,
2	PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

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	KUAN-TIEN AIRFIELD WEST CH 4042N 12436E OB NONE OBSERVED. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
	HUAI-TE AIRFIELD CH 4332N 12447E OB AT LEAST 24 BEAGLE, 1 CAB, AND 1 COLT OBSERVED IN CLOUD-FREE AREAS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	SHUNG-LIAO/CHENG-CHIA-TUN AIRFIELD CH 4334N 12335E OB 16 PROBABLE BEAGLE AND 20 SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	25X1 25X1
	SHAN-HAI-KUAN AIRFIELD CH 3958N 11943E OB AT LEAST 50 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
Market 1	PANG-FOU AIRFIELD CH 3256N 11722E OB AT LEAST 40 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	CHENG-TU/PENG-SHAN AIRFIELD CH 3015N 10351E OB 22 SMALL SWEPT-WING AND 25 SMALL STRAIGHT-WING. THE RUNWAY IS SERVICEABLE AND THE FIELD IS OPERATIONAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1 25X1
2	THE FOUNDAME FANGETIEN AIRFIELD CH 4535N 12639E	25X1 25X1
9 8 7 G	OB AT LEAST 15 SMALL POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SHIH-CHIA-CHUANG/TA-KOU-TSUN AIRFIELD CH 3805N 11425E OB AT LEAST 38 POSSIBLE AIRCRAFT.	25X1
\$ 3 • 3	NO SIGNIFICANT CHANGE OBSERVED. NO ELECTRONIC OR COMMICATION FACILITIES OBSER Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1-

	SSU-PING Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
•	NO NEW CONSTRUCTION, WINGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
_	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	NO EFFCIKONIC ON COMMONICATION TACESTIAS OF SERVICE	0EV4
	HA-ERH-PIN/SHUANG-YU-SHU AIRFIELD CH 4540N 12642E	25X1∠5X1
	OB AT LEAST 7 SMALL PROBABLE AIRCRAFT.	. 20/11
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	TALTAGOOM OTHER TOTAL	25X1 · · ·
	TA-PAO AIRFIELD CH 4032N 12413E	25 X 1
•		
	SECTION # Ø6	
	OB AT LEAST 15 SMALL SWEPT-WING.	
COL MONEY ONLY	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	PREVIOUSET UNKEPORTED PERTURES OBSERVED.	0574
	TAI-YUAN/CHIN-HSIEN AIRFIELD CH 3749N 11233E	25X1 - ∠5⊼1
-	OB 2 LIGHT STRAIGHT-WING.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/11
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
}		25X1
		20/1
	TANG-SHAN AIRFIELD NORTHWEST CH 3939N 11807E	25X1
-	OB AT LEAST 50 PROBABLE SMALL AIRCRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
private a se		25X1 · · ·
	TANG-KUAN-TUN AIRFIELD CH 3847N 11784E	Z5/\ i
	OB AT LEAST 23 SMALL POSSIBLE AIRCRAFT.	
to apparent	NO CHANGE IN FACILITIES OBSERVED SINCE	25X1
		25X1
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
		25X1 ····
•		0514
1	TING-HSING AIRFIELD CH 3915N 11549E	25 X 1
18	OB AT LEAST 12 POSSIBLE AIRCRAFT.	• -
● <u>11</u>	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	+ + +
22	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0.5344
9		25X1 ·
<u> 3</u>	TONIA HOTELD OU TOOUN 11655	25X1.
7	TSANG-HSIEN AIRFIELD CH 3824N 11655E OB AT LEAST 40 PROBABLE AIRCRAFT.	20 / 1 / 3
6	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
£	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	. , , , ,
(*************************************	LUCATOOPEL OMUCE OFFICE ADDRESS ADDRES	0EV4
		25X1 ₁

WF I = FANG Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6

OB AT Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	25X
WU-CHING AIRFIELD CH 3922N 11705E OB NONE OBSERVED.	25X
NO CHANGE IN FACILITIES OBSERVED SINCE	25X
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	.25X
NO ELECTRONIC OR COMMONICATION HOUSE 1225 OBSERVED	. 25X
CHANG-YEH AIRFIELD SOUTHEAST CH 3847N 18848E	25X
OB 37 SMALL PROBABLE SWEPT-WING. A POSSIBLE ILS IS OBSERVED OFF THE SE END OF THE	
RUNWAY •	
	_ 25X
KAO-CHENG AIRFIELD CH 3800N 11446E	25X
OB NONE OBSERVED.	. 2071
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
FREVIOUSEI UNREPORTED FEMTURES OBSERVED.	25X
	20/
LA-LIN AIRFIELD CH 4514N 12653E	. 25X
OB 8 SMALL AIRCRAFT OBSERVED IN CLOUD-FREE AREAS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
PYONGYANG AIRFIELD EAST KN 3901N 12550E	25X
OB AT LEAST 8 SMALL SWEPT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLI UNKEFORIED FEATORES OBSERVED.	25X
UIJU AIRFIELD KN 4009N 12430E OB AT LEAST 58 PROBABLE BEAGLE.	. 25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	*
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SONDONG-NI AIRFIELD KN 3944N 12728E	25X 25X
OB AT LEAST 15 SMALL PROBABLE SWEPT-WING.	. 20%
NO SIGNIFICANT CHANGE OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	- 25V
	25X
SECTION # 07	
SECTION W DI	
Annual Far Palana 2000/07/04 OIA PREZENTANA 201500000000000	25X1
SUNAN=UF Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	OB 11 PROBABLE BEAGLE: 2 MEDIUM STRATGHT-WING: 3 LIGHT ST Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
	NO NEW CONSTRUCTION, WINGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	THE PERSON OF TH	25X1
	PUKCHANG-NI AIRFIELD KN 393ØN 12558E	25X1
· banquatana du	OB 3 SMALL PROBABLE DELTA-WING AND AT LEAST 27 SMALL	—
	SWEPT-WING.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
		25X1
	SAAMCHAM AIRFIELD KN 3945N 12554E	0EV4
> 4444	OB AT LEAST 6 SMALL POSSIBLE SWEPT-WING.	25X1
· -	THE NORTHERN HALF OF THE FIELD IS CLOUD COVERED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	* *** *
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
per tipical game to		
-	WONSAN AIRFIELD KN 3909N 12729E	25X1
·	OB AT LEAST 25 SMALL SWEPT-WING.	
territories, co	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	TREVIOUSE OUNCE ON TED FEATURES OBSERVED.	25X1
	-	
Antonian legens or	HWANGJU AIRFIELD 2 KN 3839N 12548E	25X1
	OB 19 SMALL SWEPT-WING.	
to objection of	6.600 X 165 FT WNW/ESE SERVICEABLE CONCRETE RUNWAY WITH	
	A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 1 CROSSOVER	- 1
	LINK, 2 PARKING APRONS, 2 ALERT APRONS, AND 25 DISPERSED AIRCRAFT REVETMENTS, AN ADDITIONAL	****
ja. girados ,	RUNWAY/TAXIWAY, 5,600 FT X APPROXIMATELY 100 FT, IS	++
	UNDER CONSTRUCTION EXTENDING SE FROM THE WAW END OF THE	
	RUNWAY TO 2 POSSIBLE TUNNEL ENTRANCES AT THE BASE OF A	m a sudom 4
ton, you generate you have been	HILL.	
		25X1
M njesne semu u		
	PANGHYON-NODONGJAGU AIRFIELD KN 3956N 12512E	25X1_
	OB 1 SMALL POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
****	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
12	- THE TENTONES OF SERVED .	25X1
10		. —
3	PYONG-NI AIRFIELD KN 3924N 12554E	25X1
3	OB NONE OBSERVED.	
7	RECONSTRUCTION OF THE RUNWAY CONTINUES.	
3		25X1,
-	TARCHON AIRFIELD KN 3050N 125205	25X1
	TAECHON AIRFIELD KN 3954N 12529E OB 3 LIGHT STRAIGHT-WING AND 9 SMALL STRAIGHT-WING.	2581.
:	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

Approved For Release 2008/07/21 : CIA-RDP	78B04558A001500020008-6	25X1
TA-ERH-TING AIRFIELD CH 3712N 89238E		25X1
OB NONE OBSERVED.		
THE RUNWAY APPEARS SERVICEABLE. AT LEAST	T 9 SMALL	
	OL AMMUNITION	* *
DUMPS OBSERVED.		
NO NEW CONSTRUCTION, CHANGES IN FACILITIE	ES P OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
		25X1
PI-SHAN AIRFIELD CH 3737N 07815E		25X1.
OB NONE OBSERVED.		. 20/1.
NO NEW CONSTRUCTION, CHANGES IN FACILITIE	ES OR	+ 4
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	<u></u>	
		25X1
		20/(11
SARY-SHAGAN AIRFIELD SOUTHWEST UR 4556N	N Ø7327E	25X1
OB NONE OBSERVED.		+ 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIE	ES! OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
		25X1.
THAT PRAIN A PREPER A ALL AND A AND AND AND AND ADDRESS OF THE PROPERTY ADDRESS OF		
THREE BEAUCA COLIE OF THE HOTOM TORTOR		25V1
TUNG-FENG AIRFIELD CH 4239N 12530E		25X1
OB AT LEAST 20 SMALL SWEPT-WING.	FS. OP	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	ES. OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING.	ES OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ES• OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	ES OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ES OR	
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08	ES OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E		
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM		25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING.	ALL	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE	ALL	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ALL ES, OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE	ALL ES, OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY	ALL ES, OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E	ALL ES, OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING.	ALL ES, OR IES OBSERVED.	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY	ALL ES, OR IES OBSERVED.	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING.	ALL ES, OR IES OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ALL ES, OR IES OBSERVED.	25X1 25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E	ALL ES, OR IES OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ALL ES, OR IES OBSERVED.	25X1 25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT.	ALL ES, OR IES OBSERVED. ES, OR	25X1 25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITY CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITY PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ALL ES, OR IES OBSERVED. ES, OR	25X1 25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SM/ STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILIT. CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIE PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIE OB AT LEAST 10 POSSIBLE AIRCRAFT.	ALL ES, OR IES OBSERVED. ES, OR	25X1 25X1 25X1 25X1 25X1

NO NEW CONSTRUCTION CHANGE	2008/07/21 : CIA-RDP78B04558A001500020008-6	
PREVIOUS Approved For Release 2		
· · · · · · · · · · · · · · · · · · ·		25X1 .
HSU-CHANG AIRFIELD CH 3	402N 11343E	25X1
OB NONE DISCERNIBLE.		
NO NEW CONSTRUCTION, CHAN PREVIOUSLY UNREPORTED FEA		
TREVIOUSET CHARLETONTED TEA	· · · · · · · · · · · · · · · · · · ·	25X1.
The gradient of the		20/(1,
HSU-CHOU/CHIU-LIU-SHAN AI	The state of the s	25X1.
OB 9 LIGHT STRAIGHT-WI		
PREVIOUSLY UNREPORTED FEAT		
		25X1.
		0EV4 1
OB 6 LIGHT STRAIGHT-WI		25X1]
NO NEW CONSTRUCTION, CHAN	The state of the s	
PREVIOUSLY UNREPORTED FEA		
A WO CHATCHED BY		25X1.
A-KO-SU AIRFIELD CH 410 OB NONE OBSERVED.	8N 08015E	25 X 1 _.
NO NEW CONSTRUCTION, CHAN	GES IN FACILITIES, OR	+ - +
PREVIOUSLY UNREPORTED FEA	the state of the s	
Production of the Control of the Con		25X1.
SHEN-YANG/YU-HUNG-TUN AIR	FIELD CH 4149N 12318E	25X1
OB AT LEAST 50 SMALL A		20/1 .
NO NEW CONSTRUCTION, CHAN	GES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEA		OEVA.
FERGANA AIRFIELD UR 402		25X1 ₂ 5X1 ₂
programme and the second of th		25X1.
SMALL STRAIGHT-WING.		
COLT.	13 COLT, AND 2 POSSIBLE	25 X 1
	UNICATION FACILITIES OBSERVED.	
		25X1]
13	4.00.00	
TASHKENT AIRFIELD UR 41 OB AT PLANT		25X1 . 25X1 .
STRAIGHT-WING, AND 2 LIGH	IT STRAIGHT-WING.	20X I.,
AT FIELD 2 MEDIUM STRA	IGHT-WING, 13 LIGHT	
7 STRAIGHT-WING, AND 1 SMAL	L POSSIBLE AIRCRAFT.	05),
The state of the s		25X1 .
STRAIGHT-WING.	ANAVIT HANV THE C. BAVILL	
3 CONSTRUCTION CONTINUES ON	THE POL STORAGE AREA.	5X1
Approved For Release 2	2008/07/21 : CIA-RDP78B04558A001500020008-6	

YAROSLAVL Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1 25X1
IDENTIFICATION ONLY.	
	25X1
KOSTROMA AIRFIELD UR 5747N 04101E IDENTIFICATION ONLY.	25X1
· ANDIZHAN AIRFIELD UR 4043N 07217E	25X1
OB 1 CRATE AND 43 SMALL SWEPT-WING.	25X1
SECTION # 09	
43 SMALL PROBABLE SWEPT-WING.	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSE! UNREPORTED FEATURES OBSERVED.	25X1
	25/1
CHIRCHIK AIRFIELD UR 4130N 06935E	25X1
OB 2 MEDIUM STRAIGHT-WING, 2 LIGHT	25X1
STRAIGHT-WING, 2 CAB, 4 PROBABLE COLT, 8 SMALL	. 20/(1
SWEPT-WING, AND AT LEAST 62 SMALL POSSIBLE SWEPT-WING.	
1 CAT/CUB/CAMP, 4 MEDIUM STRAIGHT-WING, 1 LIGHT	25X1
STRAIGHT-WING, AT LEAST 86 SMALL SWEPT-WING, 3 SMALL	
STRAIGHT-WING, AND 2 POSSIBLE HELICOPTERS.	
A GRADED-EARTH PARALLEL TAXIWAY WITH 2 END CONNECTING	
LINKS, 2 CROSSOVER LINKS, AND A LARGE PARKING APRON HAS	
BEEN CONSTRUCTED TO THE SOUTH SIDE OF THE GRADED-EARTH	
RUNWAY. CONSTRUCTION CONTINUES ON THE RUNWAY EXTENSION	
ON THE WSW END OF THE BLACKTOP RUNWAY.	
• • • • • • • • • • • • • • • • • • •	25X1
	. 051/4
ALMA-ATA AIRFIELD UR 4320N 07701E	25X1
OB 8 MEDIUM STRAIGHT-WING, 18 LIGHT	25X1
STRAIGHT-WING, AND AT LEAST 22 SMALL STRAIGHT-WING.	05.4
1 MEDIUM SWEPT-WING, 7 MEDIUM STRAIGHT-WING, 12	25X1
LIGHT STRAIGHT-WING, AND AT LEAST 21 SMALL	*
STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
FREVIOUSET UNKEPURIED FEATURES OBSERVED.	25X1
September 1 of the september 1 o	25/1
TASHKENT AIRFIELD SOUTH UR 4115N Ø6915E	25X1
OR 23 MEDIUM STRATCHT-WING AND 12 LIGHT	-
STRAIGHT-WING.	. 25X1
6 MEDIUM STRAIGHT-WING AND AT LEAST 20 POSSIBLE	. 25X1.
	_ ZOA I.
CONSTRUCTION AND RESUME CING ON THE RUNWAY EXTENSION	
CONTINUE - THE TAXIWAY S REING EXTENDED TO SERVICE THE NEW SECT Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
Approved For Release 2008/07/21 - CIA PDD78P04558A004500020009 6	

Approved For Release 2008/07/21 : CIA-R	DP78B04558A001500020008-6	25X1
NAMANGAN AIRFIELD UN 059N 07134E		25X1
0B 18 COLT.		25X1
AT LEAST 14 SMALL POSSIBLE STR	AIGHT-WING.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILI		20/(1-
PREVIOUSLY UNREPORTED FEATURES OBSERVE	D•	
		25X1
and decision by a		
LOP NOR AIRFIELD CH 4042N 08903E		25X1.
OB NONE OBSERVED.		25 X 1
3 SMALL SWEPT-WING AND 9 SMALL		25X1
NO NEW CONSTRUCTION, CHANGES IN FACILI		• •
PREVIOUSLY UNREPORTED FEATURES OBSERVE	ITIES OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACIL	TITES OBSERVED.	0EV4
the final part of the second		25X1.
SINMUSONG AIRFIELD KN 4153N 12823E		25X1.
OB NONE OBSERVED.	-	23/1.
CONSTRUCTION AND OPERATIONAL STATUS AF	E UNDETERMINED	
DUE TO HEAVY SNOW COVER.		
NO ELECTRONIC OR COMMUNICATION FACIL	ITIES OBSERVED.	
hy-demicros h		25X1
West Miller to		
YARBASHI AIRFIELD CH 4305N 09255E		25X1.
OB NONE OBSERVED.		
NO NEW CONSTRUCTION, CHANGES IN FACILI		
PREVIOUSLY UNREPORTED FEATURES OBSERVE	D	
mapmana		25X1 -
WANTED NOTTHER 110 FG10	AUETZE NO COMOR	
KAMYSHIN AIRFIELD NORTHWEST UR 50121 OB 92 SMALL SWEPT/DELTA-WING.	N MADISE NO COMOR	- • •
OB 92 SMALL SWEPT/DELTA-WING.		25X1.
the adjusted devictors were the		_ 25/1.
KOTELNIKOVO AIRFIELD UR 4739N 04306	NO COMOR	
OB 32 SMALL PROBABLE DELTA-WING. 18		
SWEPT-WING, AND 13 PROBABLE SMALL STR	AIGHT-WING.	
SHELL HELLON MILD TO LIVED STATE STATE	100	25X1 -
BAIA MARE AIRFIELD WEST RU 4739N 02	327E NO COMOR	20/(1+
5 NM WEST OF BAIA MARE.		
4,600 X 145 FT EAST/WEST BLACKTOP RUN	NAY, SERVICEABLE.	
FACILITIES INCLUDE A PARKING APRON WI		p.a.s.d
Approximate the first of the second of the s		
SECTION # 1	0	
5	CANTON TOWER	
LINKS AND A TERMINAL BUILDING WITH A	CONTROL TOWER	
OB NONE OBSERVED.		
ILI AIRFIELD SOUTH UR 4344N 07707E	NO COMOR	2 ²⁵ X1 · ·
Approved For Release 2008/07/21 : CIA-R	DP78B04558A001500020008-6	
UB / PPI-0104 1 01 1 (010400 2000/07/21 . Oliv 1		

,	27 CMAIL CWEPT/DELTA-WING.	25X1
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
	HA-ERH-PINZWANG-KANG AIRFIELD CH 4540N 12631E NO COMOR	• •
	OB 8 SMALL STRAIGHT-WING.	
	OB O SPIREL STICKLOTT WILTOU	25X1 _
	YUAN-SHIH AIRFIELD CH 3746N 11434E NO COMOR	
	OB AT LEAST 30 POSSIBLE SMALL STRAIGHT-WING.	·
	KAQ-I AIRFIELD CH 3732N 11437E NO COMOR	25X1
	OB APPROXIMATELY 20 POSSIBLE SMALL STRAIGHT-WING.	
, de-performance - (setting	The state of the s	25X1
	SHA-HO AIRFIELD CH 3653N 11425E NO COMOR	
• • • • • • • • • • • • • • • • • • • •	OB 2 PROBABLE CAB AND 2 SMALL STRAIGHT-WING. THE NW DISPERSAL AREA AND CONNECTING TAXIWAY REMAIN	
	UNDER CONSTRUCTION. ALL OTHER CONSTRUCTION APPEARS	, .
	COMPLETE.	** *
		25X1.
	MUZDEN ATDETELD COURTERED OF CANADA COMOD	
*	MUKDEN AIRFIELD SOUTHEAST CH 4147N 1233ØE NO COMOR OB 1 LIGHT STRAIGHT-WING, AT LEAST 11 SMALL	. 4
•	STRAIGHT-WING, AND 2 POSSIBLE HELICOPTERS.	* - *
· 	THE RUNWAY IS CLEARED OF SNOW.	
	THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA.	
		. 25X1
	CHANG-CHIH AIRFIELD CH 3614N 11308E NO COMOR	• •
,	OB 5 MEDIUM STRAIGHT-WING AND 11 SMALL	
to describe a such	STRAIGHT-WING.	
-	·	25X1 .
— <u> </u>	KUO-CHUANG AIRFIELD CH 3600N 11737E NO COMOR	
	1 NM ENE OF KUO-CHUANG.	
	7.250 X 140 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A	
************	PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER	
	LINKS, 1 PARKING APRON, 2 PARKING/ALERT APRONS, AND A SMALL DISPERSAL AREA WITH 4 REVETTED HARDSTANDS.	+- +
	A 6,350 X 100 FT NE/SW RUNWAY/TAXIWAY EXTENDS FROM THE	
. 12	SE END OF THE FIELD TO THE BASE OF A HILL WHERE A	
1 <u>1</u>	POSSIBLE TUNNEL ENTRANCE IS UNDER CONSTRUCTION. A	
10	POSSIBLE AIR WARNING FACILITY IS AT THE TOP OF A HILL	
8	3.000 FT EAST OF THE CENTER OF THE RUNWAY. OB NONE OBSERVED.	
7		25X1
6		
3	CHANG-KO AIRFIELD CH 3412N 11348E NO COMOR	
, , , , , , , , , , , , , , , , , , ,	OB AT LEAST 15 SMALL STRAIGHT-WING.	25X1
£ .		ZUX 1
-,	NOGLIKI Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	1.6 NM SSW OF NOGLIKT. 3.780 X Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-0	3
<u> </u>	SERVICEABLE.	
	OB NONE OBSERVED.	The second second second second
_	OB TOTAL ODDERVED	25X1.
	VAL AIRFIELD UR 5220N 14304E BONUS 2	. 20/1-
/ 	0.6 NM SE OF VAL.	
•	1,400 X 160 FT NW/SE GRADED-EARTH RUNWAY, SERVICEABLE.	
	OB NONE OBSERVED.	
		25X1
	VIAKHTU AIRFIELD UR 5133N 14155E BONUS 3	
£3 @m-40-m4	VIAKHTU.	
•	2,450 X 210 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE.	
	OB 2 PROBABLE LIGHT HELICOPTERS.	
		25X1
•	NIZHNE-VARITOVSKOYE AIRFIELD UR 6054N 07638E BONUS 4	
	0.7 NM SE OF NIZHNE-VARTOVSKOYE.	
	4,650 X 310 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE.	
•	OB 2 LIGHT STRAIGHT-WING AND 1 POSSIBLE LIGHT	
	STRAIGHT-WING.	25X1
_		20/1
		25X1
34 - 		
-		
•		gen ann ag
-		b r 14
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34 \$		4 4
		on house of
12		4 - 4
12		, .
11		

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	Approved For Pologge 2009/07/24 : CIA PDD79D04F59A004F0002009 6	25X1
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	NAVAL ACTIVITY/PORTS	
<u> </u>	ZALIV OLGA SUBMARINE BASE UR 4344N 13516E NO COMOR	· • • •
	OB 3 PROBABLE COMBATANTS, 1 FLOATING DOCK, AND 3	
•	COASTERS.	
		25X1
	PUPO-RI POSSIBLE NAVAL BASE KN 3748N 12537E NO COMOR	
•	AT PUPO-RI. POSSIBLE NAVAL FACILITY CONTAINS 2 BREAKWATERS.	
(2-0-2449)	APPROXIMATELY 1.500 FT OF QUAYED SHORE, 1	
	ADMINISTRATION BUILDING, 5 PROBABLE BARRACKS, AND 35	
	SUPPORT BUILDINGS.	
	OB NONE OBSERVED.	
•	ELECTRONIZOS (COMMUNIZOATIONS	25X1
Date has a green	ELECTRONICS/COMMUNICATIONS SARY-SHAGAN SITE 13 UR 4635N 07432E	25X1.
	HEN HOUSE A NO APPARENT CHANGE OBSERVED SINCE	23/(1.
-		25X1 ·
	HEN HOUSE B SINCE THE 3 NORTHERNMOST	25X1.
•	ROOFING SECTIONS HAVE BEEN REMOVED FROM THE LEFT FRONT	
3 	ANTENNA DSW4. AT THE LEFT REAR ANTENNA DSE4, THE 3	
	ROOFING SECTIONS WHICH WERE MISSING ON HAVE BEEN INSTALLED AND THE 3 NORTHERNMOST ROOFING	25X1.
	SECTIONS HAVE BEEN REMOVED. ROOFING OF THE RIGHT FRONT	
** ***	ANTENNA DNWH IS COMPLETE. THE 2 ROOFING SECTIONS	- + +
•	OBSERVED ON THE GROUND ON HAVE NOW BEEN	25X1.
) (paras -	EMPLACED. THE RIGHT REAR ANTENNA DNET HAS BEEN COVERED	14p = 4
	BY A HORIZONTAL ROOF EXCEPT FOR 5 MISSING ROOFING	
	SECTIONS. THREE ROOFING SECTIONS ARE ON THE GROUND ADJACENT TO THE RIGHT REAR ANTENNA.	
	HEN HOUSE C 20 ROOFING SECTIONS ARE ON THE GROUND	• •
•	ADJACENT TO THE 4 ANTENNAS, AN INCREASE OF 18 SECTIONS	
	SINCE NO SUPERSTRUCTURE IS DISCERNIBLE	25 X 1.
	AT EITHER ANTENNA, BUT POSSIBLE PREPARATIONS MAY BE	
	UNDERWAY FOR A SUPERSTRUCTURE ALONG THE NORTHERN PORTION OF THE LEFT FRONT ANTENNA SITE DNEH.	
-	HEN HOUSE D WORK IS ALMOST COMPLETE ALONG THE RIDGE	• • •
13	OF THE NORTHERN END OF THE SOUTH ANTENNA.	
12	TRIAD AREA AND SUPPORT AREAS NO APPARENT CHANGE	
9	SINCE	25X1
<u>8</u>		25 X 1
7,	SARY-SHAGAN INSTRUMENTATION SITE 6 UR 4614N 07055E	25X1
<u>в</u>	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3		25X1
2	SARY-SHA Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	ZU/, 1
	DART #DITA . PPIGTOR FOR INCIDENCE POST OF THE PROPERTY OF THE	

NO NEW CONSTRUCTION. CHANGES IN FACILITYS. OB PREVIOUS Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6 SVYATOSLAVSKIY TALL KING FACILITY SEARCH UR 5356N 06200E NO UNIDENTIFIED TALL KING/AIR WARNING SITES OBSERVED IN THE SEARCH AREA. TROITSK TALL KING/AIR WARNING	
SVYATOSLAVSKIY TALL KING FACILITY SEARCH UR 5356N 06200E 25. NO UNIDENTIFIED TALL KING/AIR WARNING SITES OBSERVED IN	
SVYATOSLAVSKIY TALL KING FACILITY SEARCH UR 5356N 06200E 25. NO UNIDENTIFIED TALL KING/AIR WARNING SITES OBSERVED IN	
NO UNIDENTIFIED TALL KING/AIR WARNING SITES OBSERVED IN	X1
THE SEARCH AREA. TRUITSK TALL KING/AIR WARNING	
SECTION # 12	
FACILITY IS WITHIN THE SEARCH AREA AT 54-82N 861-33E.	
25	
BYURGYULTI TALL KING FACILITY SEARCH UR 3803N 05507E 25	X1
NO NEW TALL KING OBSERVED IN THE SEARCH AREA. CHAT	
TALL KING AT 38-02N 055-16E IS WITHIN THIS SEARCH AREA.	V4 ·
25.	XI.
NOGLIKI TALL KING-AW RADAR FACILITY UR 5148N 1431ØE NO COMOR	
NOGLIKI TALL KING-AW RADAR FACILITY UR 5148N 1431ØE NO COMOR NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	- + - +
ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1	
SMALL MAINTENANCE BUILDING. TWO OCCUPIED RADAR MOUNDS	
ARE 1.000 FT NORTH OF THE TALL KING. TWELVE SUPPORT	
BUILDINGS ARE 1 NM NORTH OF THE OCCUPIED RADAR MOUNDS.	
25	X1
DE-KASTRI POSS MSL/ELCTNS-ASSOCIATED FAC UR 5130N 14051E NO COMOR	
3.5 NM NE OF DE-KASTRI.	
THE CENTRAL FACILITY CONSISTS OF 4 OR 5 ROUGHLY CIRCULAR POSITIONS IN A ROW, 4 OCCUPIED BY SLENDER,	÷ · ·
VERTICAL OBJECTS. THREE OR MORE SMALL SITES ARE LINKED	
TO THE FACILITY BY ROADS/SCARS. A SUPPORT AREA	
CONTAINING 4 LARGE AND SEVERAL SMALL STRUCTURES IS	٠ -
■ IMMEDIATELY SW. TWO ADDITIONAL AREAS OF CONSTRUCTION	- ·
ACTIVITY ARE BETWEEN THE FACILITY AND DE-KASTRI.	
EXCAVATION IS EVIDENT ON/UNDER A HILL/BUNKER,	
APPROXIMATELY 1 NM SE OF THE FACILITY. SEVERAL SETS OF	4
POSSIBLE WEAPONS/ELECTRONICS POSITIONS ARE ON THE NEXT	
PROMONTORY TO THE SOUTH.	V1** -
CHITA HE COMMUNICATIONS FACILITY UR 5283N 11313E BONUS 1	<u> </u>
10 NM WEST OF CHITA.	* *
THE FACILITY CONSISTS OF A BUNKERED CONTROL BUILDING, 4	• •
OR 5 SUPPORT BUILDINGS, AND AT LEAST 3 HF RHOMBIC	
COMMUNICATION ANTENNAS.	,
● <u>:</u> 25X	1
7 MYS KHANYAGDA TALL KING-AW RADAR FACILITY UR 5804N 14035E BONUS 2	
8 13 NM NE OF MYS KHANYAGDA.	
NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	
ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND A PROBABLE HEIGHT-FINDER RADAR	+
ON A MOUND. TWO OCCUPTED RADAR MOUNDS ARE 1.000 FT	
NORTH OF Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	 +

	SITUATED 1 NIM NODTH.	
	SITUATED Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
	NIKOLAYEV RADIO BROADCAST STATION UR 4931N 02358E BONUS 3	20/11.
	8.3 NM WEST OF NIKOLAYEV.	
•	NEWLY IDENTIFIED FACILITY CONTAINS A CONTROL BUILDING	
parameter	AND A SINGLE VERTICAL RADIATOR.	
_	TURKESTAN DUAL TALL KING-AW RADAR FAC UR 4317N 06810E BONUS 4	25 X 1.
•	4.5 NM SW OF TURKESTAN. A SECOND TALL KING HAS BEEN	
Martin district as and as and as	ADDED 2,000 FT SOUTH OF THE PREVIOUSLY REPORTED TALL	•
•	KING. THE FACILITY NOW CONSISTS OF 2 TALL KING	
	ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND	
	2 GENERATOR BUILDINGS. EACH TALL KING IS SEPARATELY	
	SECURED.	05V4
	STRYY TALL KING-AD HQ RADAR FACILITY UR 4913N 02347E BONUS 5	25 X 1.
	NEWLY IDENTIFIED SECURED FACILITY CONSISTS OF 1 TALL	
	AND 1 GENERATOR BUILDING.	
	KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING,	
•	SURGUT TALL KING-AW RADAR FACILITY UR 6117N 07319E BONUS 6	25X1.
	SURGUT TALL KING-AW RADAR FACILITY UR 6117N 07319E BONUS 6	b
_	NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	- *
	ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR	•
No disease in con-	BUILDING.	
		25X1.
W-spider-or-	SU-CHIA-TUN COMMUNICATIONS FAC CH 4137N 12318E BONUS 7	
_	3.0 NM SW OF SU-CHIA-TUN. NEWLY IDENTIFIED INSTALLATION CONSISTS OF 1 TALL.	* 4
	VERTICAL RADIATOR WITH A GROUND PLANE REFLECTOR. A	
3. dentes	SECURED SUPPORT AREA CONTAINS 1 LARGE T-SHAPED BUILDING	
	AND 3 OTHER SUPPORT BUILDINGS.	·
paragram, and	MAI ATADY ACTIVITY	25X1.
_	MILITARY ACTIVITY CHANG-TIEN-HO-KOU ARMY BARRACKS NNW CH 4029N 12448E	0, ·
) make-man-	NO EVIDENCE OF SIGNIFICANT CHANGES IN LEVEL OF ACTIVITY	25X1.
Zu dieneran-	OBSERVED.	+ +
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3	The state of the s	
<u> </u>	SECTION # 13	
10		- • •
8	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	- 1
7;		25X1.
3	PAO-TING MILITARY SUPPLY DEPOT SOUTHWEST CH 3849N 11518E	25X1 .
3	9 NM WSW OF CHING YUAN. RAIL-SERVED, SECURED INSTALLATION CONTAINS 1	
3	ADMINISTRATION BUILDING 3 SUPPORT BUILDINGS, AND 8	
2	LARGE STORAGE/WAREHOUS BUILDINGS.	
	NO VEHIC Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

PAO-TING Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
NO NEW CONSTRUCTION, CANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	+ - ;
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	• •
**************************************	25X1 -
HAI-CHENG MILITARY HO AND BARRACKS AREAS CH 4052N 12245E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
THE VEHICLES WELL CITS OF EGGS PIETS OF COUNTY CO.	25X1
HSING-TAI MILITARY COMPLEX CH 3704N 11430E	25X1
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	20/(1.
OBSERVED.	- • •
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	· · · · · · · · ·
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	e 4
	- F H
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	0EV4
HUO-CHIA STORAGE AREA CH 3514N 11336E	25X1,
3.5 NM SW OF HUO-CHIA.	25X1.
RAIL-SERVED, SECURED AREA CONTAINS 42 LARGE STORAGE	
BUILDINGS AND 6 SUPPORT BUILDINGS. A SMALL SECURED	
AREA CONTAINING 13 BARRACKS IS IMMEDIATELY NORTH.	
AKEA CONTAINING 13 BARKACKS 15 IMMEDIATELT NORTH	. OFV4
KAI-FENG ARMY BKS AND AIRBORNE SCHOOL CH 3445N 11422E	25X1 25X1
	25/1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO VEHICLES! WEAPONS! OR ENGIPMENT OBSERVED.	0EV4
KUAN-TIEN HEADQUARTERS 50TH ARMY CH 4043N 12447E	25X1.
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	25X1,_
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	a a sector
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	- + +-
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
LIAO-YANG ARMY BARRACKS SOUTHWEST CH 4114N 12308E	25X1 ∠ɔ⊼ı
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	+ +
NO VEHICLES, WEADONS, OR FOULDMENT ORSEDVED	. 4
Print-le	25V1
LIEN-SHAN-KUAN ARMY BARRACKS SOUTHEAST CH 4856N 12349E	25X1 ∠3X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	L 20 /(1 / .
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES WEAPONS OF FOUTDMENT ORSEDVED.	
3 NO AGUICEES, MEMBONS, OK EGOIL-WEIM, OBSEKAED.	25X1
SHA-LI-TU MILITARY COMPLEX CH 3945N 12256E	25X1 25X1
A NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

NO VEHICIFC - WEAPONS - OR FOULTPMENT ORSERVED - Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	25X1
HSIAO-KOU MILITARY AREA CH 3946N 12304E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1.
SHEN-YANG SUPPLY DEPOT NORTHEAST CH 4156N 12338E	25X1
MILITARY ASSOCIATION CANNOT BE CONFIRMED.	
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Notification of the Control of the C	25X1.
SHEN-YANG ARMY BARRACKS SOUTHWEST CH 4145N 12317E	25X1 ·
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	- + +
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	=- + +
and the state of t	
SECTION # 14	> 4
A THE NOTE OF TAKEN OF MAIL TO A CONTINUE OF THE TOTAL OF THE TAKEN OF	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	25X1
SSU-PING AMMUNITION STORAGE AREAS CH 4300N 12446E	25X1
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	20/(1,
OBSERVED.	* * *
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	-
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1.
SSU-PING ARMY BARRACKS NORTHEAST CH 4312N 12426E	25X1.
SMALL SCALE PRECLUDES DETERMINING NUMBER AND TYPE OF	
BUILDINGS, VEHICLES, AND WEAPONS IN EACH COMPONENT OF	
THE COMPLEX. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1 date the course 19	25X1
SSU-PING ARMY BARRACKS CENTRAL NORTHWEST CH 4310N 12421E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25V1
YING-KOU-HSIEN HEADQUARTERS 39TH ARMY CH 4037N 12233E	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED ATURES OBSERVED.	051/4
NO VEHICLES! WEAPONS! FOULPMENT OBSERVED.	25X1
Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

TIEH-LINE AMMINITTION DEPOT SOUTHWEST 2 CH 4219N 12347E NO EVIDENCE OF Release 2008/07/21: CIA-RDP78B04558A001500020008-6	25X1
NO EVIDENCE For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSE! DINKEPORTED PERIORES OBSERVED	2EV1
YEN-SHIH INDUSTRIAL COMPLEX CH 3445N 11258E	25X1 25X1
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	20/11
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSET UNKEPORTED PERTURES OBSERVED.	
THE PROPERTY OF THE PROPERTY O	25X1
YUNG-TIEN-CHENG ARMY BARRACKS CH 4833N 12458E	_ / 20/1
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	
OBSERVED.	— — +
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
ALL BEETAL ASA OF	<i>·</i> 25X1 ·
ABDUL-GHAFAR-LANGAR MILITARY AREA CH 3557N 87918E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	+
	25 X 1
HOEYANG HEADQUARTERS FIRST ARMY GROUP KN 3842N 12737E	25X1
NO CHANGE IN FACILITIES OR NEW CONSTRUCTION OBSERVED IN	
AREA A. AREA B IS NOT COVERED. AREA C IS BEING	
DISMANTLED AND ONLY 4 OR 5 BUILDINGS REMAIN.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	.,
C destriction of the control of the	25X1
HAMHUNG BARRACKS - AAA DEFENSES KN 3959N 12738E	25X1 .
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E	25X1.
NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	له معشومي پ
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
NO TARTICATION OF MILITARY ACTIVITY ORSERVED.	
	25X1
KOKSAN MILITARY INSTALLATIONS KN 3847N 12641E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1- ·
CHUNGSOHAK-TONG ARMY BKS AND STORAGE KN 3812N 12631E	25X1
NO NEW CONSTRUCTION. CHANGES IN FACILITIES! OR	
PREVIOU: Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	Composition Company rate (1-4) and applicable for the second of the company of th				-29
		SECTION # 1	.5		
PYONG	YANG MILITARY SC	HOOL KN 3900N	12550E		2:
	CONSTRUCTION.			· ·	
PREVI	OUSLY UNREPORTED	FEATURES OBSERV	/ED.		
	HICLES! WEAPONS!				
NO IN	DICATION OF MILI	TARY ACTIVITY OF	SSERVED.		
	annual construction and the same and the same of the s		7.76.47.07		2
SINGY	E ARMY BARRACKS	SOUTH KN 38291	12632E		2
NO NE	W CONSTRUCTION.	CHANGES IN FACIL	TITED! OK	_ · -	
	OUSLY UNREPORTED HICLES, WEAPONS,				
	DICATION OF MILI				
NO IN	DICATION OF MILL	IMMI MOTAVATI O			2
UTAU	MILITARY INSTALL	ATION KN 4811	V 12432E	· - -	2
	W CONSTRUCTION.				-
	OUSLY UNREPORTED				
	HICLES, WEAPONS,				
	DICATION OF MILI				
del Share to serve					2
CHANG	CHENMO RIVER MI	LITARY AREA J	K 3416N 07845	5E	2:
TROOF	STRENGTH CANNOT	BE DETERMINED.	NO ROADS OF	?	•
	S OBSERVED. NO				
	NICATIONS FACILI		APPROXIMATEL	-T 50	
UNIDE	NTIFIED OBJECTS	OBSERVED IN DZ	AKEA.		
	LI ACUY DADDACKE	AND CTODACE DED	OT TT 32126	N 07959E	
NA-EH	H ARMY BARRACKS DICATION OF TROO	AND STURAGE DEF			
NO VIE	W CONSTRUCTION,	CHANGES IN FACT	LITIES OR	? * .	
PREVI	OUSLY UNREPORTED	FEATURES ORSER	VED.		
	HICLES! WEAPONS!				
					2
JIH-1	U ARMY BARRACKS	NORTH TI 3327	N Ø7942E		25
NO IN	DICATION OF TROC	P OR SUPPLY BUI	LOUP OBSERVE)•	<u> </u>
	W CONSTRUCTION,				
	OUSLY UNREPORTED				
NO VE	HICLES, WEAPONS	OR EQUIPMENT O	BSERVED.		
		TT 707011 0	70045		2
TASH	GONG MILITARY AF	CHANCES IN EACT	1 TITES A OR		2
NO NE	W CONSTRUCTION, OUSLY UNREPORTED	CHANGES IN FACI	CALLEST OK		-
NO VE	HICLES WEAPONS	OR FOLITPMENT	BSERVED.		
110 45	CPIV TALIF TEMEVALL	ON MARCHINIMITY O	the same and the same and the		25

	TO THE POPTIONS ADDEAD ACTIVE	
	AREA APPEARS OCCUPTED AND ALL PORTIONS APPEAR ACTIVE. AREA APPEARS OCCUPTED AND ALL PORTIONS APPEAR ACTIVE.	
	TYUMEN TRAINING AREA TO UR 5705N 06545E	25X1
	TRACKAGE IN THE INSTALLATION INDICATES RECENT ACTIVITY.	20/(12-
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
· 	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
 -	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•		· · · 25X1 · ·
na des Britani d'Ann e	PEI-SHAN-CHENG-CHEN ARMY BARRACKS CH 4221N 12521E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
5	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•	NO INDICATION OF MILITARY ACTIVITY OBSERVED	0EV4
******		· - 25X1 · ·
_	TUNG-YUAN-PAO ARMY BARRACKS CH 4848N 12355E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
3s disconsission	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
na-bula-trees	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	011 10701 100705	25X1 ·-
•	HO-LUNG BARRACKS AREA CH 4232N 12900E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
******	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	- +
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
		25X1
•	CHANG-CHIH PROBABLE MILITARY BARRACKS CH 3612N 11306F	2001
puripur-d-dame	NE EDGE OF CHANG-CHIH.	gra - 411
Farres	SECURED AREA CONTAINS 45 PROBABLE BARRACKS, 1	* *
	HEADQUARTERS BUILDING, 3 ADMINISTRATION BUILDINGS, 4	
4 - tourn t- feller	MESSHALLS, 34 STORAGE BUILDINGS, APPROXIMATELY 20	
-	SUPPORT BUILDINGS, 1 POWERPLANT, 6 POSSIBLE VEHICLE STORAGE BUILDINGS, 12 STORAGE/SUPPORT BUILDINGS, A	
•	FIRING RANGE, AND AN ATHLETIC FIELD.	
4	FIRTHS KANGER AND AN ATTILLTIO TELEBO	
	SECTION # 16	
12		
11		25X1 .
. 5	CU 3630N 113025	25X1
9.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	Z5X1
3	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	• • •
7	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
6	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
25		25X1·, ·
3	HSIN-HSIANG ARMY BARRACKS CH 3518N 11350E	Z5 <u>X</u> 1_
2	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
Topical pro-	PREVIOU: Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	NO VEHICLE Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
<u> </u>	NO INDICA Approved For Release 2008/07/21: CIA-RDP/8804558A001500020008-6	
		- 25X1 ·
	LO-YANG ARMY SCHOOL AND BARRACKS WEST CH 3440N 11220E	20/1
	NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	+ +
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
		25X1 ·
	LO-YANG ARMY SCHOOL - BARRACKS SOUTHWEST CH 3436N 11221E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	J -37 % .
>	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
		25X1
•		ZUX11
	PIEN-NIU-PAO-TZU ARMY BARRACKS CH 4130N 12341E	25X1
San despress on	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
		25X1.
4.4	YAO-CHIEN-HU-TUN MILITARY INSTALLATION CH 4132N 12337E	25 X 1,
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
to discontinue to	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	0EV4
—	HA-ERH-PIN ARMY BARRACKS SOUTHEAST CH 4541N 12645E	25X1 . 25X1
t days -	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/11.
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
—	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	IN APITAPPA MPULAIDA OIZ POCATIONIAL ADAMIZANDA	_ 25X1 ·
	TAN-TUNG ARMY BARRACKS SHIH-YING-CHIEH SW CH 4004N 12417E	Z5X1.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	<u> </u>
-	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
*	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
12		25X1 ·
11	WU-LUNG-PEI ARMY BARRACKS AREA SOUTH CH 4014N 12415E	20/1.
1,3	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
9	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
● 8	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
7	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	2EV1
3	TAN-TUNG ARMY BARRACKS NORTHEAST CH 4812N 12427E	25X1 25X1
3	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1.
3	POEVIOUSLY LINEFPORTED SEATURES ORSERVED.	
3	PREVIOUSLY UNREPORTED ATURES OBSERVED. NO VEHICLES, WEAPONS, EQUIPMENT OBSERVED.	
3	NO INDIC Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
	NO NEW CONSTRUCTION, CANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	- + -
•	NO VENICLES! WEAPONS! OR ENDITHER! OBSERVED!	* **
-	HAI-LUNG ARMY BARRACKS CH 4231N 12548E	25X1 · ·
_	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	•
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
	NO VEHICLES! WEAPONS! OR ENGIPMENT OBSERVED!	*-
•		25X1
Deciloration and	TANKER TO PERSON TROPICS OF TANKE TO PERSON 4913/15	25X1
_	YU-TA MILITARY INSTALLATION CH 3858N 12134E	23/1.
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	- • •
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
		25X1 ·
	LU-TA MOTOR POOL CH 3901N 12130E	ZONI.
3. o(3-min 1		
-	SECTION # 17	

	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	* *
Sur disentative w	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
		25¥1 ·
	LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU CH 3857N 12132E	_25/1.
 -	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	£ +4
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
E 65-400		051/4:
	PEN-CHI BARRACKS CH 4112N 12343E	25X1
	THE FUNCTION OF THE INSTALLATION, MILITARY	
	SIGNIFICANCE, DESCRIPTION OF FACILITIES, SECURITY,	
	VEHICLES, AND VEHICULAR ACTIVITY CANNOT BE DETERMINED.	
	ACITACECO, MID ACITAGORIU MOTAGORIU	-+ +*
g abus si pas		25X1
	KAZANDZHIK ARMY BARRACKS AL 1 UR 3915N Ø553ØE	25X1
·	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/(1
-	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•
12	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
I:	NO VENICLESV WEAPONSV ON EGOTIVIEN ODDERVED	•
10		25X1
9	DOLINSK AMMUNITION DEPOT SOKOL SSE UR 4711N 14247E NO COMOR	
3	THE THETALLATION CONTAINS 26 DISPEDED DITTINGS WITHIN	
7	THE INSTALLATION CONTAINS 26 DISPERSED BUILDINGS WITHIN MULTIPLE SECURITY FENCES AND 5 BUILDINGS ON 2 ACCESS	- 1
5	ROADS TO THE EAST AND 1 BUILDING TO THE NORTH WITHIN	
5	KUAUS TO THE EAST AND I DOLLDING TO THE NORTH WITH THE	
4	THE OUTER SECURITY FENCE. A SUPPORT FACILITY IS AT THE	· · · - · ·
3	WEST MAIN ENTRANCE.	25X1
9 ,4	MOGAN M Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	20/(1, ,
	MOGANI M. Appliated I di Nelease 2000/07/21. CIA-RDF/0804550A001500020006-0	

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THE AREA CONTAINS 2 RAPPACKS-TYPE BUILDINGS, A LARGE BUILDING Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
WITH 5 BUILDINGS AND SEVERAL OTHER SMALL STORAGE/SUPPORT BUILDINGS. THE PREVIOUSLY REPORTED
TENTS HAVE BEEN RAZED.
SHEN-YANG STORAGE SITE SU-CHIA-TUN SOUTH CH 4135N 12321E NO COMOR 5 NM SOUTH OF SU-CHIA-TUN.
THE RAIL-SERVED SECURED STORAGE AREA CONTAINS 9
WAREHOUSES . 14 STORAGE BUILDINGS . 2 TRANSSHIPMENT
BUILDINGS, 4 SUPPORT BUILDINGS, AND SEVERAL OPEN STORAGE AREAS. A SUPPORT AREA CONTAINS 5 BARRACKS,
SEVERAL SMALL ADMINISTRATION BUILDINGS, AND 1 LARGE
SUPPORT BUILDING.
                                               NO COMOR
KUKUN OLDI TENT CAMP CH 3637N 07708E
OB -- 12 TRUCKS IN CONVOY FORMATION HEADING SE.
APPROXIMATELY 0.5 NM NW OF CAMP.
                                                                                 25X1.
TING-HSI MUNITIONS STORAGE AREA CH 3527N 18433E BONUS
8.3 NM SSE OF TING-HSI.
THE INSTALLATION CONTAINS APPROXIMATELY 50 REVETTED
STORAGE BUILDINGS AND 20 EXCAVATIONS SERVED BY A ROAD
NETWORK .
                                  COMPLEXES
CHARDARA HYDRO POWERPLANT GES UR 4115N 06757E NO COMOR
4 NM SOUTH OF CHARDARA.
THE LARGE EARTHEN DAM AND GENERATOR HALL AT THE EAST
END OF THE DAM ARE NOW COMPLETE.
 YUNG-CHING HYDRO POWERPLANT LIU-CHIA HSIA CH 3556N 18319E NO COMOR
CONSTRUCTION CONTINUES ON THE NORTHERN EXTENSION OF THE CONCRETE DAM IN LINE WITH THE ARCH DAM OBSERVED ON
                           THE GENERATOR HALLS APPARENTLY
                                                                                25X1.
 ARE BEING BUILT DOWNSTREAM OF THE ARCH DAM.
                                                     A RAIL
LINE APPEARS COMPLETE TO THE CONSTRUCTION CAMP.
 YEN-TUN MINING ACTIVITY
                                                   NO COMOR
                               CH 4155N Ø9355E
25 NM SSW OF YEN-TUN.
RAIL-SERVED MINING AND PROBABLE ORE CONCENTRATION
 FACILITY CONSISTS OF 12 PROCESSING BUILDINGS AND 19
 SUPPORT/HOUSING BUILDINGS. EXCAVATIONS ARE OBSERVED
 THROUGHT THE AREA.
                                           UR 4027N 07147E NO COMOR
 FERGANA REFINERY-CHEMICAL COMBINE
                                                       IT
 THE INSTALLATION IS COMPLETE AND OPERATIONAL.
CONSISTS OF A HEAT/POWER PLANT, SEVERAL PROBABLE
THERMAL CRACKING UNITS PRIMARY AND SECONDARY
DISTILL/ Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6
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SECTION # 18	
REFINERY TANKAGE. A PROBABLE NITROGENOUS FERTILIZER PLANT IS ADJACENT TO THE REFINERY ON THE SOUTH SIDE.	
AN-TUNG ALUMINUM PLANT CH 4884N 12428E NO COMOR	25X1
SW EDGE OF AN-TUNG. THE PLANT CONTAINS A RECTIFIER BUILDING, A POT ROOM, A STACK, AND 3 ALUMINA STORAGE SILOS.	
STACK AND S ALOMINA STORAGE SILOS	
TA-TING THERMAL POWERPLANT CHIAO-TOU CH 3654N 10141E NO COMOR SOUTHERN SECTION OF MAO-SHAN.	25X1
THE RAIL-SERVED, COAL-FIRED PLANT CONTAINS A	
BOIL FRHOUSE/GENERATOR HALL, A SUBSTATION, A CONTROL	
HOUSE, A PUMPING STATION, AND NUMEROUS SUPPORT/STORAGE	+
BUILDINGS.	
WU-WET POL STORAGE PUG CH 3759N 10330E NO COMOR	25X1
3 NM WEST OF WU-WEI AIRFIELD.	
THE RAIL-SERVED, SECURED AREA CONTAINS APPROXIMATELY 24	-+ +-
EARTH-MOUNDED, SEMIBURIED POL TANKS, A RAIL	
TRANSLOADING FACILITY, 2 WAREHOUSE-TYPE BUILDINGS, AND	
APPROXIMATELY 35 STORAGE/SUPPORT BUILDINGS.	
CHANG-TIEN THERMAL POWERPLANT NAN-TING CH 3647N 11883E NO COMOR	25X1
2.8 NM SOUTH OF CHANG-TIEN.	
THE RATI -SERVED PLANT CONTAINS A BOILERHOUSE, A	
GENERATOR HALL, A PROBABLE COAL PREPARATION BUILDING, A	
COOLING TOWER, 2 SPRAY PONDS, A COAL STOCKPILE, AND	
SEVERAL STORAGE/SUPPORT BUILDINGS.	
TYUMEN RAIL LINE UR 5710N 06540E BONUS 1	25X1
26.8 NM NE OF TYUMEN.	
NEWLY IDENTIFIED RAIL LINE UNDER CONSTRUCTION NE OF	
TYUMEN APPEARS COMPLETE FROM 57-10N 065-40E TO 57-16N	~ - + +
## ## ## ## ## ## ## ## ## ## ## ## ##	
#57-17N #66-#7E. THE TERMINAL POINT OF THE RAIL LINE IS PROBABLY TOBOLSK WHERE RAILROAD CONSTRUCTION IS	
PROCEEDING SW TO 58-10N 068-10E.	
YANG-CHIA-WA THERMAL POWERPLANT CH 3739N 10251E BONUS 2	_25X1
EASTERN SECTOR OF YANG-CHIA-WA.	
THE RAIL-SERVED, SECURED FACILITY CONTAINS A COMBINED BOILERHOUSE/GENERATOR HALL, A SPRAY POND, A SUBSTATION	
AND CONTROL HOUSE, COAL UNLOADING FACILITIES, 2 OIL	
TANKS @1 UNDER CONSTRUCTION#, AND APPROXIMATELY 11	
CUPPORT/STOPAGE BUILDINGS.	0574
E E	25X1
Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500				
MYC NEVE	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500	0020008	-6 o COM	OR".	
	AST OF MYS NEVELSKOGO.			711 /	i
		- · - - -			
	ES CONSIST OF 7 SMALL, SEPARATE, PROBABLY			-	
SECURED	AREAS. EACH AREA CONTAINS NUMEROUS BUILDINGS				
	IN AN ORDERLY FASHION SUGGESTIVE OF MILITARY		-	_	
COMPOUND		AD			+ + .
MAY CONT	AIN UNDERGROUND FACILITIES.				
				. 25	V4 .
					X1 📜
				25	X1
4			•		
CDB - Identify below					
			-		
					4
	TAINEY OF TARGETC			-	* * .
Sandy was a superior with the sandy of the s	INDEX OF TARGETS	COOPE	INATES I	эт .	
COMOR				_	
•	* 1 0 1 1 1 1 1 1 1 2 2 2 2 2 2 2 3 2 3 2 3 2		06317E	. ') -	X1-
		_	1 06317E	3	1.
pro- district day on the con-			1 06320E		
	TOURS OF THE PROPERTY OF THE PARTY OF THE PA		96333E		
ju-manufara- e- m			1 Ø6339E		
Submillionated attaches on the	TYURATAM LAUNCH COMPLEX D UR	46811	1 06488E	1	
	TYURATAM LAUNCH COMPLEX E UR	45571	06311E	1	
			1 86385E	1	
Sea-Allended data was assessed			06255E		
			1 86342E		
			86326E		
2. Mary area			06320E		
			06333E		
			06317E		
management games do do	TIONATAM LAUNCH COMPLEX 3	75551	1 8031/1	*	
	The second secon				
	and the second s	-			÷ 4
	SECTION # 19		-	-	
	7				
	TYURATAM LAUNCH GROUP K DSITE K1-K2H UR	4601	N 06303E	¹ 25×	(1
***************************************	TYURATAM LAUNCH GROUP K DSITE K34 UR	46841	N 06256E	1	
! 2	TYURATAM LAUNCH GROUP L DSITE LIA UR	46031	N 86259E	1	
11	TYURATAM LAUNCH GROUP L DSITE L24 UR	46861	N 06300E	1	
	TYURATAM LAUNCH GROUP L DSITE L3# UF	46841	N 06305E	1	
10		4601	N 06303E	1	
9			N 86257E		
<u>B</u>			N Ø6253E		
7			N Ø6255E		
6			N 96387E		,
<u> </u>		4558			* *
A			N 06301E		
3					
2	TYURATAM LAUNCH GROUP M DSITE MIN UF	(4003	N 06302E	. <u> </u>	
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500	JUZUUU	-O JOSEL	. 1	

	TVIDATAM LAUNAH ADAMO M OCTTO ATT		4.6.5011		
2	Approved For Release 2008/07/21: CIA-RDP78B04558A	001500	020008-6	46306E	<u>1</u> 25X1
	I COM I WAS TWO INTO TO BOTH HIM	On	TODEN	BOJBJE	<u>.</u>
appealgement-pois-s -outsin-	TYURATAM LAU H GROUP N DSITE N2-N3H			Ø6257E	
	TYURATAM MAIN SUPPORT BASE			Ø6317E	
	YOSHKAR-OLA ICBM COMPLEX			04801E	1
Se demokrati s - se	YOSHKAR-OLA ICBM LAUNCH SITE 1			04809E	1
	DROVYANAYA ICBM COMPLEX			11300E	1
•	DROVYANAYA ICBM COMPLEX			11300E	
	DROVYANAYA ICBM LAUNCH SITE 1			11300E	
	DROVYANAYA ICBM LAUNCH SITE 2			11384E	
• ·	DROVYANAYA ICBM LAUNCH SITE 3		-	11301E	1
panagama pri a	DROVYANAYA ICBM LAUNCH SITE 4			11303E	1
	DROVYANAYA ICBM LAUNCH SITE 5			11258E	1
	DROVYANAYA ICBM LAUNCH SITE 7 @G#			11305E	1
	DROVYANAYA ICBM LAUNCH SITE 8 @G#		5134N		1
	DROVYANAYA ICBM LAUNCH SITE 9 @G#		5136N		1
	DROVYANAYA ICBM LAUNCH SITE 10 DGH		5133N		1
	DROVYANAYA ICBM LAUNCH SITE 11 @G#		5136N		1
	DROVYANAYA ICBM LAUNCH SITE 12 DGH	UR	5129N	11300E	1
	DROVYANAYA ICBM LAUNCH SITE 13 DGH		5131N		1
	DROVYANAYA ICBM LAUNCH SITE 15 DHA	UR	5126N	11302E	1
	DROVYANAYA ICBM LAUNCH SITE 16 @GH	UR	5135N	11312E	1
	DROVYANAYA ICBM LAUNCH SITE 18 @GH			11300E	1
	DROVYANAYA ICBM LAUNCH SITE 19 MHH		5121N		1
	DROVYANAYA ICBM LAUNCH SITE 20 DHH	UR	5122N	11257E	1
	DROVYANAYA ICBM LAUNCH SITE 21 PH	UR	5120N	11304E	1
	DROVYANAYA ICBM LAUNCH SITE 23 PH	UR	5125N	11309E	1
	DROVYANAYA ICBM LAUNCH SITE 24 DHE			11306E	
	DROVYANAYA ICBM LAUNCH SITE 25 PHP	UR	5118N	11257E	1
-	DROVYANAYA ICBM LAUNCH SITE 28 DHE	UR	5124N	11252E	1
_	DROVYANAYA ICBM LAUNCH SITE 29 DIA	ŪR	5138N	11331E	1
	DROVYANAYA ICBM LAUNCH SITE 30 DIH	UR	5141N	11330E	1
	DROVYANAYA ICBM LAUNCH SITE 31 DIE	UR	5135N	11338E	1
	DROVYANAYA ICBM LAUNCH SITE 32 DIA	UR	5138N	11325E	1
	DROVYANAYA ICBM LAUNCH SITE 33 DIH	UR	5135N	11326E	1
is discussed as	DROVYANAYA ICBM LAUNCH SITE 34 DIE	UR	5132N	11325E	1
	DROVYANAYA ICBM LAUNCH SITE 35 DIH	ÜR	5136N	11321E	1
	DROVYANAYA ICBM LAUNCH SITE 36 @I =			11337E	
	DROVYANAYA ICBM LAUNCH SITE 37 DIA	UR	5143N	11337E	1
12	DROVYANAYA ICBM LAUNCH SITE 38 DJE			11323E	
<u> 15</u>	DROVYANAYA ICBM LAUNCH SITE 39 DJE			11326E	
10	DROVYANAYA ICBM LAUNCH SITE 48 BIH			11331E	
9	DROVYANAYA ICBM LAUNCH SITE 41 DXP			11302E	
<u>3</u>	DROVYANAYA ICBM LAUNCH SITE 42 DJE			11328E	
7	DROVYANAYA ICBM LAUNCH SITE 43 DJE			11314E	
3	DROVYANAYA ICBM LAUNCH SITE 44 DJE			11318E	
3	DROVYANAYA ICBM LAUNCH SITE 45 DJA			11314E	
4	DROVYANAYA ICBM LAUNCH SITE 46 DJE			11318E	
3 .	DROVYANAYA ICBM LAUNCH SITE 47 DJA	UR	5111N	11314E	1
2	DROVYANAYA TCRM LAUNCH STTF 48 AUE	004500	5117N	11311E	
	Approved For Release 2008/07/21 : CIA-RDP78B04558A	UU 13UU	UZUUU8-6	131RF	1

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	DROVYANAYA ICBM LAUNCH SITE 53 OKA	LIR	5125N	11317E	
	DROVYANAYA ICBM LAUNCH SITE 54 MKH			11318E	
Protomotions in com-	DROVYANAYA ICBM POSS LAUNCH SITE 55			11312E	
1-4-4-4	DROVYANAYA ICBM LAUNCH SITE 56				-
C toberon con to	DEULANY TODA COMPLEX CLUDOD - LACALANA			11327E	
	DROVYANAYA ICEM COMPLEX SUPPORT FACILITY			11300E	
	DROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT			11382E	
	KOSTROMA ICBM COMPLEX			84181E	
	KOSTROMA ICBM LAUNCH SITE 1	UR	5801N	84122E	1
<u> </u>	KOSTROMA ICBM LAUNCH SITE 2			84186E	
 	KOSTROMA ICBM LAUNCH SITE 3	UR	5758N	04109E	1
	KOSTROMA ICBM LAUNCH SITE 4	UR	5805N	84139E	1
	KOSTROMA ICBM LAUNCH SITE 5			04113E	
	KOSTROMA ICBM LAUNCH SITE 6			84118E	
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	KOSTROMA ICBM LAUNCH SITE 7	. HD	500CN	Ø4132E	₁ 25X1···
	KOSTROMA ICBM LAUNCH SITE 12	UK.	MONOC	04132E	120/(1
	KOSTROMA ICBM LAUNCH SITE 15			84136E	
de description unanc	CHADDINGS TODA COMOLES			04139E	
	SHADRINSK ICBM COMPLEX			06348E	
alter disputed gain grapes	SHADRINSK ICBM LAUNCH SITE 1			06350E	
	SHADRINSK ICBM LAUNCH SITE 2			06401E	
	SHADRINSK ICBM LAUNCH SITE 3			Ø6356E	
- Westerna trans	SHADRINSK ICBM RAIL-TO-ROAD TSFR POINT	UR"	5609N	86348E	2
	PERM ICBM COMPLEX	UR	5742N	Ø5619E	1
	PERM ICBM LAUNCH SITE 1			Ø5612E	
	PERM ICBM LAUNCH SITE 2			85555E	
	PERM ICBM LAUNCH SITE 3			05607E	
	PERM ICBM LAUNCH SITE 4	- IIP	5741N	Ø56Ø4E	7
-	PERM ICBM LAUNCH SITE 5				
Management and	PERM ICBM LAUNCH SITE 6			Ø5547E	
	PERM ICBM LAUNCH SITE 7 DGH			05600E	
	PERM ICBM LAUNCH SITE 8 DIM			05600E	
25 - Address description of	PERM ICBM LAUNCH SITE 10 014			Ø5554E	
	DEDM TODM LAUNCH STIE IN WITH			Ø555ØE	
b	PERM ICBM LAUNCH SITE 11 DGH			Ø56Ø6E	
Pro-1800-190-190	PERM ICBM LAUNCH SITE 12 MGH			05610E	
12	PERM ICBM LAUNCH SITE 13 DGH			Ø5616E	
11	PERM ICBM LAUNCH SITE 15 DGH	UR	5741N	Ø5611E	1
Įc	PERM ICBM LAUNCH SITE 16 DIM			05546E	
8	PERM ICBM LAUNCH SITE 17 DIN			05549E	
8	PERM ICBM LAUNCH SITE 18 DGH			Ø5621E	
tre de la companya de	PERM ICBM LAUNCH SITE 19 DGH			Ø5615E	
8	PERM ICBM LAUNCH SITE 28 DGH			05608E	
5	PERM ICBM LAUNCH SITE 22 DIE			Ø5538E	
.i.	PERM ICBM LAUNCH SITE 23 MGH			05623E	
3	PERM ICH LA CH SITE 25 DIN			05548E	
1	PERM ICH LAUNCH SITE 29 DHE	JUN.	STERN	85628E	4
-	Approved For Release 2008/07/21 : CIA-RDP78B04558A00	1500	. 2 2 2 3 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	80028E	
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PERM ICH LA CH SITE 33 MHH	UR I	5752N	Ø5643E_	1
PERM ICH LAUNCH SITE 34 MHH	UR	5749N	Ø5644E	1
PERM ICEM LAUNCH SITE 35 WGH			05619E	
PERM ICH LAUNCH SITE 36 MHH	UR	5748N	Ø5623E	1
PERM ICBM LAUNCH SITE 38 @IH	UR	5747N	Ø5545E	1
PERM ICHM LAUNCH SITE 39 DIA	UR	5745N	05542E	1
PERM ICH LAUNCH SITE 48 DHE	UR	5749N	05617E	1
PERM ICBM LAUNCH SITE 41 DIE	UR	5740N	05550E	1
PERM ICBM LAUNCH SITE 42 MHB	UR	5752N	05635E	1
PERM ICBM LAUNCH SITE 43 DIE	ÜR	5740N	Ø5538E	
PERM ICBM LAUNCH SITE 45	UR	573ØN	O O O O O O O	1
PERM ICBM LAUNCH SITE 46	UR	5734N	Ø5636E	1
PERM ICBM LAUNCH SITE 47	UR	5726N	85646E	1
PERM ICBM PROB LAUNCH SITE 48	UR	5734N	Ø5642E	
PERM ICBM LAUNCH SITE 49	UR	5731N	Ø5644E	1
PERM ICBM PROB LAUNCH SITE 50	UR	5728N	05639E	1
PERM ICHM LAUNCH SITE 51	UR	5729N	Ø5647E	1
PERM ICBM POSS LAUNCH SITE 52			5000	1
PERM ICBM POSS LAUNCH SITE 54	UR	5739N	Ø5641E	.1
PERM ICBM POSS LAUNCH SITE 55	UR	5741N	85647E	1
PERM ICBM POSS LAUNCH SITE 56	UR	5726N	Ø5639E	1
PERM ICBM POSS LAUNCH SITE 57	UR	5727N	05634E	1
PERM ICBM POSS LAUNCH SITE 58	UR	5729N	Ø5631E	
PERM ICHM POSS LAUNCH SITE 59	UR	5751N	Ø5622E	= <mark>4</mark>
PERM ICBM PROB LAUNCH SITE 60 DXP	UR	5741N	05616E	
PERM TCRM POSS LAUNCH SITE 61	UR	5728N	Ø5641E	_ <mark>#</mark>
PERM ICBM COMPLEX SUPPORT FACILITY	UR	5/42N	85619E	
PERM ICBM RAIL-TO-ROAD TRANSFER POINT	UR	5742N	Ø5617E	<u>.</u>
TYUMEN ICBM COMPLEX	UR	5652N	86551E	
TYUMEN ICBM LAUNCH SITE 2	UR	5650N	06526E 06533E	
TYTIMEN TORM LAUNCH SITE 3			Ø6548E	
TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT	UR	SOUSIN	1 4 5 5 6 5	
OLOVYANNAYA ICBM COMPLEX	UR	50491	11550È 11548E	5
OLOVYANNAYA ICBM LAUNCH SITE 1			11546E	
OLOVYANNAYA ICBM LAUNCH SITE 2	UK	71011	11557E	2
OLOVYANNAYA ICBM LAUNCH SITE 3	- UK	21070	11605E	2
OLOVYANNAYA ICBM LAUNCH SITE 4 MUH	· UR	51051	11608E	2
OLOVYANNAYA ICBM LAUNCH SITE 5 DDH	UK	510UN	11605E	2
OLOVYANNAYA ICBM LAUNCH SITE 6 DDH	אט מנו	51021	11689E	2
OLOVYANNAYA ICBM LAUNCH SITE 7 DDA			11603E	
OLOVYANNAYA ICBM LAUNCH SITE 8 DDH	UK DI I	51031	11559E	2
OLOVYANNAYA ICBM LAUNCH SITE 9 DDH	UK	51961	11608E	2
OLOVYANNAYA ICBM LAUNCH SITE 10 DDH	i i i	5104	11614E	2
OLOVYANNAYA ICBM LAUNCH SITE 11 DDH	UR	5108	N 11607E	2
OLOVYANNAYA ICBM LAUNCH SITE 12 DDH	LIF	5106	N 11612E	2
OLOVYANNAYA ICBM LAUNCH SITE 13 DD) 		
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OLOVYANNAYA ICBM LAUNCH SITE 67 WKH	UR 5108N 11558E 2
OLOVYANNAYA BM LAUNCH SITE 68 BKH	UR 5105N 11555E 2
III ()VILIVIAIN ECDII WITCHIII -	UR 5113N 11555E 2
ALAVYANNATA ILDM ENVIOLE CONTRACTOR CONTRACT	UR 5111N 11605E 2
OLOVYANNAYA TOBM LAUNCH STIE /I WAS	UR 5110N 11601E 2
OLOVYANNAYA ICBM LAUNCH STIE /2 WAR	UR 5035N 11549E 2
OLOVYANNAYA ICAM LAUNCH SITE /3 1004	UR 5033N 11602E 2
OF OVERANIMANA TORM LAUNCH STIE 14 1804	UR 5034N 11607E 2
OLOVYANIAYA ICBM LAUNCH STIE 15 1904	UR 5030N 11601E 2
OLOVYANNAYA ICBM LAUNCH STIE 18 1004	UR 5031N 11607E 2
OLOVYANNAYA ICAM LAUNCH SITE // WOM	UR 5055N 11608E 2
OLOVYANNAYA ICBM LAUNCH SITE 18 114	UR 5115N 11558E 2
OLOVYANIAYA TORM LAUNCH SITE 19 WKI	UR 5113N 11684E 2
TOPM LAUNCH SITE BY MAN	
TOWN TOWN TOWN COMPLEX SUPPURITACION	
OLOVYANNAYA ICBM RAIL-10-ROAD 13FK FULL	UR 4912N Ø81Ø9E 2
TORE ICAM COMPLEX	UR 4917N Ø8Ø58E 2
TEANGTZ-TORF TORM LAUNCH SITE 2 MAH	UR 4912N Ø8Ø53E 2
THANGTZ-TORF TORM LAUNCH SITE 3 WAL	UR 4919N Ø8Ø5ØE 2
THANGTZ-TORF TORM LAUNCH SILE / MOH	OK TOLON
TALANCTZ-TORE TORM I ALINCH SILE 8 MDM	UN TOPONOCE O
TOTALICE TODE TORM LAUNCH STIE 7 MOM	0172011
THANGIZ-TOBE ICBM LAUNCH SITE 19 WELL	UN 472411 DECEMENT
TOMORDOVSKIY TORM COMPLEX	UR 5101N 05950E 2
DOMBAROVSKIY ICBM LAUNCH SILE I WALL	UR 5101N 05941E 2
DOMBADOVSKIY ICRM LAUNCH SILE 2 MAIL	OIL CARDETT DO
DOMRAROVSKIY ICBM LAUNCH SILE 3 MAH	
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SECTION # 22	
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DOMBAROVSKIY ICBM LAUNCH SITE 8 BBH	UR 5102N 05957E 2
DOMBAROVSKIY ICBM LAUNCH SITE 9 @BH	UR 5105N 05950E 25X1.
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DOMBAROVSKIY ICBM LAUNCH SITE 19 BB	UR	5109N	Ø5944E	2
DOMBABOACKIA ICHM FAONCH 21 F 10 MO.		5112N	05950E	2
DOMBAROVSKIY ICBM LAUNCH SITE II 10BH	-		Ø5957E	
TOWN A DOVERTY TORM I ALINCH SITE 12 WELL	UR	5118N	80907C	2
DOMBAROVSKIY ICBM LAUNCH SITE 13 BBH	UR	5105N	06004E	
DOMBAROVSKIT ICEM LAUNCH SITE 21 ODI	UR	5051N	Ø5959E	2
DOMBAROVSKIY ICBM LAUNCH SITE 21 DDA	TID	5946N	06013E	2
TOMBADOVSKTY TORM LAUNCH SITE 25 MDF	UN	TOTON	060105	2
DOMBAROVSKIY ICBM LAUNCH SITE 26 DDH	UR	5052N	06010E	_
DOMBAROVSKIT TODA CAMPIEV CLIPPORT FAC	ÜŔ		05959E	
DOMBAROVSKIY ICBM COMPLEX SUPPORT FAC	UR	5101N	85947E	2
DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT				3
KARTALY ICBM COMPLEX	UR			
KARTALY ICBM LAUNCH SITE 1 DAT	UR	5301N		
KARTALT ICEM LAUNCH SITE	ŪR	5256N	06031E	3
KARTALY ICBM LAUNCH SITE 2 DAH	UR			3
WADTALY TORM LAUNCH SILE 3 WAM				3
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	KARTALY ICBM LAUNCH SITE 8 @B# KARTALY ICBM LAUNCH SITE 10 @B#	UR	5388N	Ø6032E		
	KARTALY ICBM LAUNCH SITE 10 DBm	UR	5389N	06023E	3	- •
•	KARTALY ICBM LAUNCH SITE 12 DBM	UR	5314N	Ø6039E	3	-
	KARTALY ICBM LAUNCH SITE 13 DBm	UR	5315N	Ø6Ø23E	3	*
(KARTALY ICBM LAUNCH SITE 14 DCH	UR	5300N	06046E	3	
	KARTALY ICBM LAUNCH SITE 15 DCH	UR	5257N	86839E	3	•
P-00-1	KARTALY ICBM LAUNCH SITE 18 DCH			06038E		•
* · * · * · * · · · · · · · · · · · · ·	KARTALY ICBM LAUNCH SITE 19 DCH			86846E		+
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t	KARTALY ICBM LAUNCH SITE 24 DDm			96934E		
•	KARTALY ICBM LAUNCH SITE 25 DDH			06042E		
	KARTALY ICBM LAUNCH SITE 26 DDm	LIB	5236N	86846E	3	
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fallministers serve	KARTALY ICBM COMPLEX SUPPORT FACILITY					
	KARTALY ICBM RAIL-TO-ROAD TRANSFER POINT			06034E		
•	TATISHCHEVO ICBM COMPLEX	_		04534E	*	
	TATISHCHEVO ICBM LAUNCH SITE 1 BAR			04539E		
	IATISHCHEVO ICBM LAUNCH SITE 2 DAM	UR		84541E		
	TATISHCHEVO ICBM LAUNCH SITE 3 DAM	UR	5148N	84545E	1	
E dermana a	TATISHCHEVO ICBM LAUNCH SITE 5 DAM	UR	5145N	84541E	1	
	TATISHCHEVO ICBM LAUNCH SITE 6 DAM	UR	5144N	Ø4535E	1	•-
	TATISHCHEVO ICBM LAUNCH SITE 7 DAM	UR	5147N	84534E	1	
	TATISHCHEVO ICBM LAUNCH SITE 8 DAM	UR	5150N	Ø4534E	1	•
	TATISHCHEVO ICBM LAUNCH SITE 9 DAM	ÜR	5149N	04529E	1	•
	TATISHCHEVO ICBM LAUNCH SITE 10 DAM		mer .	Ø4536E		-+
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1 4-10-1-1	TATISHCHEVO ICBM LAUNCH SITE 14 BBm			Ø4529E		•
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· · · · · · · · · · · · · · · · · · ·	TATISHCHEVO ICBM LAUNCH SITE 20 DCm			04518E		
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- (1	TATISHCHEVO ICBM LAUNCH SITE 22 DCH			04513E		-
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:0	TATISHCHEVO ICBM LAUNCH SITE 26 DCH			04516E		
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8	TATISHCHEVO ICBM LAUNCH SITE 28 DCH			04515E		
7	TATISHCHEVO ICOM LAUNCH SITE 28 MCH			Ø4521E		
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	HAI PHONG SAM SITE B28-2 0684	VN	2052N	10620E	3
F-all	HAI PHONG SAM SITE B30-2 0614	VN	2059N	18621E	3
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ger wheneve water of some	HAI PHONG SAM SITE A33-2 0714			18636E	
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			THANH HOA SAM SITE A14-2 Q1114			10550E			
	1		THANH HOA SAM SITE DØ4A-2 @112#			18611E			
	-		THANH HOA SAM SITE D28-2 01234			10535E		-	
			THANH HOA SAM SITE D28A-2 01384			18535E			
	******		HA NOI SAM SITE DØ4-2 0334			18612E			
		-	HA NOI SAM SITE A17A-2 8451			10554E			
		}	HA NOI SAM SITE C05-2 0624			10605E			
		-	HA NOI SAM SITE CB2-2 6564	VN	2122N	10558E	4		
			HA NOI SAM SITE CO44-2 0574	VN	2120N	10608E	4		4
		-	HA NOI SAM SITE CO6A-2 0784			10616E			-
	-		HA NOI SAM SITE C13-2 @81#			18613E		-	
			HA NOT SAM STIE CID-2 MOTA			18615E			
	-]	HA NOI SAM SITE C11-2 M84H			10609E			+-
	anythrous areas	_	HA NOI SAM SITE BØ7-2 @95#			10621E		+	*
			HA NOI SAM SITE DØ6-2 @1854			10618E			1
			HA NOI FIELD SAM SITE 1 01084			18117E		+	- •
]	SHAN-TAN SAM TRAINING AREA A						
	-	1	HAI PHONG SAM SITE B07-2 984			10700E			•
		1	HAI PHONG SAM SITE A27-2 @999			10637E			4
	,	j [HAI PHONG SAM SITE B34-2 @184#			10634E			
		1 1	HAI PHONG SAM SITE BØ1A-2 @121m			10642E			. 1
	. dr. , m = m		HAI PHONG SAM SITE A06-2 0135H			10648E		+	
	1	1	HAI PHONG SAM SITE A14-2 @137#	VN		10643E			
		-	HAI PHONG SAM SITE BØ6B-2 @139m	VN		10651E			4
		-	TING-HSING SAM SITE A13-2	CH	3914N	11549E	5		
		-	NAMPO SAM SITE C24-2	KN	3827N	12459E	5		
		-	VINH SAM SITE B16-2 01034			18548E			
	ciphia per	-	VINH SAM SITE A07-2 0127#			18542E		-	
		4	HUNGDOGI-DONG SAM SITE A25-2			12733E		_ +-	
	0)1 140		SINANJU SAM SITE B20-2			12531E			
	•	_	HA NOI SAM SITE B17A-2 01184			10555E			٠
	12		HA NOT SAM SITE DITATE MITTON			18688E		a	~~
	11,		HA NOI SAM SITE C03-2 01384 HA NOI SAM SITE C03A-2 01414			18682E		•	*
	10		HA NOI SAM SITE CUSA-2 WI414	VIV	2056N	10558E	À	-	
	9		HA NOI SAM SITE A14-2 01424	AM	21001	10608E	1		* -
	8		HA NOI SAM SITE BØ7A-2					-	
	7		NAMPO CRUISE MISSILE LAUNCH SITE 1	KN	3034N	12501E	L	٠	٠
	6		CAT BA COASTAL DEFENSE SITE			10703E			
	Б.		GLAZOV REGIONAL MILITARY STOR INSTLM	UK	2/27/	# 003TOF	. 7		-
	į.	NO COMOR	HA NOI SAM SITE C17-2	VN	2036N	100001	4	- *	
	p= 10=	NO COMOR	OLGA SAM SITE A19-2	ŲR	45421	1331/E	. 5		
	9	NO COMOR	KORDON SAM TRAINING CENTER	UR	47251	84884E	. 5	b	
	#	NO COMO	GLAZOV REGIONAL MILITARY STOR INSTLM HA NOI SAM SITE C17-2 OLGA SAM SITE A19-2 KORDON SAM TRAINING CENTER Approved For Release 2008/07/21: CIA-RDP78B04558	A0015000	20008-6	14005E	<u> 5 </u>		_

	Approved For Release 2008/07/21 : CIA-RDP78B04558A0019	(IR	5326N	4438F	2.
BONUS BONUS	PYONGYANG SAM SITE C29-2			12518E	4
BONUS	SARIWON SAM SITE A21-2			12548E	
BONUS	PYONGYANG SAM SITE C12-2			12612E	
BONUS	KRASNOVODSK SAM SITE BØ7-2			Ø5316E	
501403	MASINOTOBOR SAIT SETE SET SET				
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			7 2.5		
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## \$400 to \$40 \$40 \$40 \$40 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1					4.
	STRYY AIRFIELD	UR	4914N	Ø2348E	4 2
	SARY-SHAGAN AIRFIELD	LID	4691N	07330E	£25)
1 Maringan resident	KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126			13705E	- There
	SHEN-YANG AIRCRAFT ENGINE PLANT			1233ØE	
Pilip States are obserted	FORT SHEVCHENKO AIRFIELD			Ø5020E	
	KRASNOVODSK AIRFIELD			05300E	
	SHEN-YANG AIRFRAME PLANT 112			12325E	
	AKHTUBINSK/VLADIMIROVKA AIRFIELD			Ø4613E	
****	HA-ERH-PIN AIRCRAFT ENG PLT PING-FANG-TIE				
	HA-ERH-PIN AIRFRAME PLANT PING-FANG-TIEN			12639E	
	HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD	_		10913E	1
	CHENG-TU AIRFRAME PLANT			18357E	1
	TASHKENT AIRFRAME PLANT CHKALOV 84B			Ø6918E	
*** *** *** *	NASIK AIRFRAME PLANT OJHAR			Ø7355E	
	CHANG-CHUN/TA-FENG-SHEN AIRFIELD			12512E	
	CHENG-CHOU AIRFIELD			11343E	
-	CHENG-TU/FENG-HUANG-SHAN AIRFIELD			18486E	
	CHENG-TU/SHUANG-LIU AIRFIELD			18356E	
	CHENG-TU/TAI-PING-SSU AIRFIELD			18488E	-
-Mathematical and and an	CHI-NAN AIRFIELD			11655E	
	CHIN-HSIEN AIRFIELD SOUTHEAST 1	CH	39Ø4N	12145E	⁻ 5
	LU-TA/CHOU-SHUI-TZU AIRFIELD			12133E	
41-	HA-ERH-PIN/MA-CHIA-KOU AIRFIELD			12641E	
4,	CHENG-TU/HSIN-CHING AIRFIELD	-		10351E	
	HSU-CHOU/TA-KOU-CHUANG AIRFIELD	"CH	3413N	11715E	5
3	KAI-FENG AIRFIELD	CH	3445N	11420E	5
3	KAI-YUAN AIRFIELD	CH	4232N	12358E	5
0	KAI-YUAN AIRFIELD TIAO-YU-TAI AIRFIELD KUAN-TIEN AIRFIELD WEST	CH	4201N	12544E	5
3	KUAN-TIEN AIRFIELD WEST	CH	4842N	12436E	5
<u></u>	HUAI-TE AIRFIELD			12447E	
<u></u>	SHUNG-LIAO/CHENG-CHIA-TUN AIRFIELD			12335E	
3	HSI-AN/LIN-TUNG AIRFIELD			10907E	
3	SHAN-HAI-KUAN AIRFIELD			11943E	
4	YIN-CHUAN AIRFIELD			10608E	
3	PANG-FOU AIR ELD PFI-CHING/HSI-CHIAO AIRFIELD			11722E	
			TOUGH	11623E	_

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	SSU-PING AIR ELD 1	CH 43TRM TS4TOF 2
	HA-ERH-PIN/SHUANG-YU-SHU AIRFIELD	CH 4540N 12642E 5
	TA-PAO AIRFIELD	CH 4032N 12413E 5
	TAI-YUAN/CHIN-HSIEN AIRFIELD	CH 3749N 11233E 5
	TANG-SHAN AIRFIELD NORTHWEST	CH 3939N 11807E 5
	TANG-KUAN-TUN AIRFIELD	CH 3847N 11704E 5
	TING-HSING AIRFIELD	CH 3915N 11549E 5
	TSANG-HSIEN AIRFIELD	CH 3824N 11655E 5
	WEI-FANG AIRFIELD	CH 3638N 11907E 5
	WU-CHING AIRFIELD	CH 3922N 11705E 5
	CHANG-YEH AIRFIELD SOUTHEAST	CH 3847N 10040E 5
	KAO-CHENG AIRFIELD	CH 3800N 11446E 5
	LA-LIN AIRFIELD	CH 4514N 12653E 5
	LIN-FEN AIRFIELD	CH 3602N 11129E 3
	HSI-AN/HSI-KUAN AIRFIELD	CH 3415N 10854E 3
	PYONGYANG AIRFIELD EAST	KN 3901N 12550E 5
	UIJU AIRFIELD	KN 4009N 12430E 5
	SONDONG-NI AIRFIELD	KN 3944N 12728E 5
	SUNAN-UP AIRFIELD	KN 3912N 12540E 5
	PUKCHANG-NI AIRFIELD	KN 3930N 12558E 5
_	SAAMCHAM AIRFIELD	KN 3945N 12554E 5
	WONSAN AIRFIELD	KN 3909N 12729E 5
	HWANGJU AIRFIELD 2	KN 3839N 12548E 5
	PANGHYON-NODONGJAGU AIRFIELD	KN 3956N 12512E 5
		KN 3924N 12554E 5
	PYONG-NI AIRFIELD TAECHON AIRFIELD	KN 3954N 12529E 5
		CH 3712N Ø9238E 5
	TA-ERH-TING AIRFIELD	CH 2755N 10213E 3
	HSI-CHANG AIRFIELD	CH 3737N 07815E 5
	PI-SHAN AIRFIELD	UR 4624N 13405E 3
	LASTOCHKA AIRFIELD	UR 4556N Ø7327E 5
_	SARY-SHAGAN AIRFIELD SOUTHWEST	UR 4538N Ø6316E 3
	TYURATAM AIRFIELD	CH 4239N 12530E 5
	TUNG-FENG AIRFIELD	CH 4524N 12618E 5
	SHUANG-CHENG AIRFIELD	CH 3649N 11754E 5
	CHOU-TSUN AIRFIELD	CH 385ØN 11531E 5
	PAO-TING AIRFIELD	CH 3928N 11559E 2
]	CHO-HSIEN AIRFIELD	CH 3602N 10352E 3
	LAN-CHOU AIRFIELD	CH 4051N 11148E 3
	HU-HO-HAO-TE AIRFIELD	CH 3409N 10836E 3
	HSI-AN/HU-HSIEN AIRFIELD	CU 24834 INCOUR C
	SECTION # 27	
		CH 3518N 11350E 55X1
	HSIN-HSIANG AIRFIELD	
7	HSI-AN/YEN-LIANG AIRFIELD	CH 3439N 10916E 5
*. I	LICHECHANG ATRETEID	CH 3402N 11343E 5

HSU-CHANG AIRFIELD CH 3402N 11343E 5
HSU-CHOU/CHIU-LIU-SHAN AIRFIELD CH 3417N 11710E 5
Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6 11721E 5

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	DOLINSK AIRFIELD			14246E		#
	SMIRNYKH AIRFIELD			14252E		4 - 4
	SOVETSKAYA GAVAN/VANINO AIRFIELD			14014E		
	TIMISOARA AIRFIELD NORTHEAST			Ø2119E		4
.> 	MUKACHEVO AIRFIELD			Ø2242E		-+ +
	A-KO-SU AIRFIELD			Ø8Ø15E		
	HSI-AN/HSIEN-YANG AIRFIELD			10846E		
•	SHEN-YANG/YU-HUNG-TUN AIRFIELD			12318E		+ -+
	TUNG-SHENG AIRFIELD			10958E		÷ - +
	FERGANA AIRFIELD			87144E		
	GORODOK AIRFIELD			02340E		, ,
	LUTSK AIRFIELD NORTH			Ø2521E		+
	DUBNO AIRFIELD NORTHEAST			Ø2549E		
	KOLOMYYA AIRFIELD			02507E		
a	LVOV/SKNILOV AIRFIELD	UR	4949N	Ø2356E	3	
	GISSAR AIRFIELD	UR	3830N	86848E	3	
	KIZYL-ARVAT AIRFIELD	UR	3859N	05620E	3	44
	CHIMKENT AIRFIELD	UR	4222N	86929E	3	
	TASHKENT AIRFIELD	UR	4118N	06920E	5	
	BERAT/KUCOVE AIRFIELD			Ø1953E		
_	PREZE AIRFIELD			01944E		
	SOFIA/VRAZHDEBNA AIRFIELD			Ø2324E		
and the state of the state of	YAROSLAVL/TUNOSHNA AIRFIELD			84889E		
	KOSTROMA AIRFIELD			84101E		1
	ANDIZHAN AIRFIELD			Ø7217E		
	CHIRCHIK AIRFIELD			Ø6935E		
	ALMA-ATA AIRFIELD			07701E		
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£ Quate. mas	PERM AIRFIELD SOUTHWEST			86132E		
	TROITSK AIRFIELD					
	NIZHNIY TAGIL AIRFIELD NORTHEAST			Ø6015E		
\$1-\$\left\text{plants\delta\text{plants}} = 1-10-1	KHADABULAK STATION AIRFIELD NORTH			11611E		
-	KHABAROVSK AIRFIELD			13509E		
	YOSHKAR-OLA AIRFIELD	UR		04802E		
, design	SARATOV AIRFIELD WEST	UR	5132N	Ø4551E	3	
	MARINOVKA AIRFIELD	UR	4839N	04349E	3	
	TASHKENT AIRFIELD SOUTH	UR	4115N	06915L	5	
· Commence works	NAMANGAN AIRFIELD	UR	4059N	87134E	5	
12	LOP NOR AIRFIELD	CH	4842N	08983E	5	
	ARAD/CEALA AIRFIELD	RU	4611N	02116E	3	
io	LEONIDOVO AIRFIELD	UR	4915N	14255E	3	
9	SINMUSONG AIRFIELD	KN	4153N	12823E	5	
8	YARBASHI AIRFIELD	CH	4305N	Ø9255E	5	
7	DOMBAROVSKIY AIRFIELD	UR	5049N	Ø593ØE	3	
6	TUNG-HSIN-CHUANG AIRFIELD	CH	4006N	11753E	4	
Б	LIN-TAO AIRFIELD	CH	3518N	10350E	3	
	CHENG-TU/KUANG-HAN AIRFIELD	CH	3857N	18428E	3	
4	MARINOVKA AIRFIELD TASHKENT AIRFIELD SOUTH NAMANGAN AIRFIELD LOP NOR AIRFIELD ARAD/CEALA AIRFIELD LEONIDOVO AIRFIELD SINMUSONG AIRFIELD YARBASHI AIRFIELD DOMBAROVSKIY AIRFIELD TUNG-HSIN-CHUANG AIRFIELD LIN-TAO AIRFIELD CHENG-TU/KUANG-HAN AIRFIELD NO COMOR GUILL AIRFIELD	CH	4839N	10903E	3	
2	NO COMOR GULU ATRETEL	ÜĞ	8247N	Ø3216E	2	
	NO COMOF Approved For Release 2008/07/21 : CIA-RDP78B04558A0	001 <u>50</u> 00	020008-6	36311E	3	

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NO COMO			4739N	02327E	
NO COMO	R ILI AIRFIELD SOUTH OR HA-ERH-PIN/WANG-KANG AIRFIELD		4344N	07707E 12631E	-
NO COMO	R YUAN-SHIH AIRFIELD			11434E	
	R KAO-I AIRFIELD R SHA-HO AIRFIELD			11437E	
NO COMO	R MUKDEN AIRFIELD SOUTHEAST	CH CH	4147N	11425E 1233ØE	ຸວ . 5
NO COMO	OR CHANG-CHIH AIRFIELD	СН	3614N	11308F	5
NO COMO	R KUO-CHUANG AIRFIELD R KUO-CHUANG AIRFIELD R CHANG-KO AIRFIELD	CH		11737E 11348E	
BONUS BONUS	WEN-SU AIRFIELD HAN-TAN AIRFIELD	CH		08020E	4
BONUS				11425E 14308E	_
BONUS	VAL AIRFIELD VIAKHTU AIRFIELD			14304E	5
BONUS	NIZHNE-VARITOVSKOYE AIRFIELD	UR UR		14155E 07638E	
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	NO	COMOR	### ANG-DO SUBMARINE BASE BUKHTA BECHEVINSKAYA PORT FACILITY LUNG-MEN NAVAL STATION CH 2144N 10832E 2 LU-TA SHIPYARD KOMSOMOLSK SHIPYARD AMUR 199 WONSAN PORT FACILITIES BAUTINO PORT FACILITIES NAMPO NAVAL BASE AND PORT FACILITIES ZALIV OLGA SUBMARINE BASE PUPO-RI POSSIBLE NAVAL BASE KN 3959N 12812E 1 UR 5316N 15946E 1 CH 2144N 10832E 2 UR 5033N 13702E 2 UR 5033N 12726E 1 UR 4432N 05016E 1 KN 3843N 12524E 1 ZALIV OLGA SUBMARINE BASE UR 4344N 13516E 5	25X1 · 25X1 · · · · · · · · · · · · · · · · · · ·
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D-4		_	TYURATAM INSTRUMENTATION FACILITY 29 UR 4617N 86452E 3	25X1
		-	TYURATAM INSTRUMENTATION FACILITY UR 4542N Ø6318E 4 SHUANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E 4	
**************************************			SARY-SHAGAN SITE 13 UR 4635N 87432E 5	<i></i> •
2		Ž	2	5X1.
10		-	KAPUSTIN YAR INSTRUMENTATION FACILITY UR 4840N 04926E 4 KAPUSTIN YAR POSS INSTRUMENTATION FAC UR 4843N 05012E 4	
io ĉ			TYURATAM INSTRUMENTATION FACILITY UR 4839N Ø6114E 4	
3			BAYKONUR POSS ELECTRONICS FACILITY UR 4721N 86528E 3	
7		_	CHENG-TU RADAR DEPOT AND STORAGE AREA CH 3046N 10407E 4	
3		-	CHENG-TU RADAR PLANT 784 CH 3040N 10406E 4	
3		-	KAESONG RADAR SITE KN 3758N 12633E 4 SINGYE SUSPECT RADAR SITE KN 3830N 12632E 4	
3		-	GORNYY BALYK Y H-SHAPED AW RADAR FAC UR 4933N 84582E 4	
2		-	ALEKSANDROV GAY TALL KING-AW RADAR FAC LIP 5010N 04834F 4	
		,	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6 g4516F 4	

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		RLOVKA TALL	ING PAC	rFT11 3E	MICH		011				
		SARY-SHAGAN	N HOUSE	ANTENNA	RDR SI	TE W	UR_	4600N	87339E	3.	
-		SARY-SHAGAN	HEN ROOST	ANTENNA	S RDR S	SITE 2	UR	4556N	M/338E	2	
	(ARY-SHAGAN	COMMUNICA	TION SIT	E 3		UK	4002N	012015	4	·· ·
	6	SARY-SHAGAN	INSTRUMEN'	TATION S	ITE 11		ÜR	4641N	Ø7238E	4	
2;							_				
											25X1
			SECT	ION # 29							20/(1
		SARY-SHAGAN	INSTRUMEN	TATION S	ITE 2				07335E		
		SARY-SHAGAN	TNSTRUMEN	TATION S	ITE 3		UR	4538N	Ø7236E	42	:5X1
		SARY-SHAGAN	TNISTRUMEN	TATION S	ITE 4		UR	4557N	Ø7213E	3	
		SARY-SHAGAN	TNISTRUMEN	TATTON S	ITE 5		UR	4554N	07120E	4	
		SARY-SHAGAN	THETRUMEN	TATION	TTF 7				07050E		
g-right-madition-monthly-	-	SARY-SHAGAN	TRICTOURER	TATION S	TTF A				07050E		٠.
		SART-SHAGAN	INSTRUMEN	TATTON 6	TTE O						•
		SARY-SHAGAN	INSTRUMEN	TATION 3	TTE 10				Ø7232E		
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No way grown to the or		SARY-SHAGAN	INSTRUMEN	TATION	PILE IS				07055E		
		SARY-SHAGAN	INSTRUMEN	TATION S	SITE 6			4787N			
-		SARY-SHAGAN	INSTRUMEN	TATION S	SITE 14		UR		Ø6725E		
		SARY-SHAGAN	INSTRUMEN	TATION_	51TE 15					- <u>'</u>	
		UZHGOROD TA	LL KING-AW	RADAR	-ACILIT	Υ		4832N		<u></u> .	
		NIZHNIY TAG	IL TALL KI	NG-AD H	3 RADAR	FAC	UR	5757N			
the days o de-		SLATINA-DOL	Y TALL KIN	G FACIL	ITY SEA	RCH	UR	4800N			
		NYIRBATOR T	ALL KING F	ACILITY	SEARCH		HU		82228E	-#	
		LUTSK SRF P	ROB REGION	AL HQ F	ACILITY		UR		Ø2531E	4	
*****		KOMSOMOLSK	VLF FACILI	TY			UR		13636E		
		LOP NOR SUS	P COMMUNIC	ATIONS	SITE				Ø8915E		* •
		A-WA-TI SUS	PECT RADAR	ACTIVI	TY	- ;	CH	4035N			
Eudin A 41		PENZA HE CO	MMUNICATIO	NS FACT	LITY		UR	5320N	04519E	. 4	
		HSIEN-YANG	PADIO COM	UNICATI	ONS STA	TION	CH	3423N	10837E	4	
		DALNIY VOST	OK TALL K	NG FACT	LITY SE	ARCH	UR	4510N	07800E	3	4
	-	CIA COVA TA	IL KING E	CILITY	SEARCH	<u> </u>	RU	4524N	02110E	4	
		SVYATOSLAVS	KIV TALL	ING FAC	ILITY S	FARCH					
		KICHIK-KARA	INTER I	THE FAC	TITTY S	FARCH			07322E	3	
Appendiction of the same		BYURGYULTI	TALL KING	EACTLIT	Y SEARC	H			05507E		
		VOROVSKOYE	TALL KING	EACTITE	Y SEARC	H	ÜR	5407N	15558E	4	
Earlimon to 10 rate		VURUVSKUTE	TALL KING	FACTLIT	V CEADO				Ø6138E		
		OZERO AYKE	TALL KING	PACILII	ACTITTY	, TT	HR	TOURN	04927E	4	
18	- •	KAPUSTIN YA	AR SUSPECT	RADAK F	ACTUATI				84984E		
11		KAPUSTIN YA	AR SUSPECT	RADAK F	ACILIII				84944E		
10		KAPUSTIN YA	AR SUSPECT	RADAR P	ACILIII				14318E		
S	NO COMOR	NOGLIKI TAL	L KING-AW	RADAK F	ACILLI				140518		
<u>s</u>	NO COMOR	DE-KASTRI F	POSS MSL/E	_CTNS-AS	SOCIALL	DFAC					
7	BONUS	CUTTA HE CO	MMI INTOATT	ONS FACT	LITY		UK	DENO!	113136	_	,
ŝ	BONUS	MYS KHANYA	GDA TALL K	ING-AW F	RADAR F	ACILITY	UH	7077	1 403200		<u>.</u>
5	BONUS	NIKOLAYEV F	RADIO BROA	DCAST ST	ATION		UH	43011	1 02330		'
<u> </u>	BONUS	TURKESTAN I	DUAL TALL	KING-AW	RADAR	FAC	UP	431/	06810		2
d d bis- or observe :	BONUS	STRYY TALL	KING-AD H	Q RADAR	FACILI	TY	_, UR	49131	02347		<u>.</u>
	RONLIC	SURGUT TALL	L KING-AW	RADAR FA	CILITY				07319		
	BONUS A	pproved For Re	lease 2008/07/	21 : CIA-R	DP78B04	558 <u>A</u> 0015	5000	20008-6	12318)

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	Approved For Release 2008/07/21: CIA-RDP78B04558A00	าาอิดิด	020008-	2306E	3 20	5X1
	BOZHURISHTE BARRACKS AREA	BU	4240N	DESTEE	9	
	BREZNIK ARMY BARRACKS SOUTHEAST 1			02256E		
	KNYAZHEVO ARMY BARRACKS 1	BU	4248N	02314E	3	
•	KYUSTENDIL ARMY BARRACKS SOUTHWEST 1	BU	4216N	82248E	3	
	RADOMIR ARMY BARRACKS NORTH 1	BÜ	4233N	02257E	1	
	RADUMIR ARMI DARRACKS NORTH +			02306E		
• <u></u>	SIMITLI ARMY BARRACKS 1			02301E		+ · +
	SLIVNITSA ARMY BARRACKS 1/2		1230N	Ø2323E	ĭ	
	SOFIYA AAA ARMY BKS AND DEPOT DURVENITSA	DU.	HOUGH	02322E	1	
	SOFIYA ARMY BARRACKS 1			02307E		
	STANKE DIMITROV ARMY BARRACKS CENTRAL					- 1 -+
p. annual r	SUKHODOL ARMY BARRACKS 1			Ø2315E		· · -
	CHANG-TIEN-HO-KOU ARMY BARRACKS NNW			12448E		- + - 4
	PAO-TING MILITARY SUPPLY DEPOT SOUTHWEST			11518E		
	PAO-TING HEADQUARTERS 69TH ARMY	CH	3853N	11528E	5	
	HAI-CHENG MILITARY HQ AND BARRACKS AREAS			12245E		_ + -
	HSING-TAI MILITARY COMPLEX			11430E		b
and the second	HU-HO-HAO-TE BARRACKS AND SUPPLY DEPOT	CH	4849N	11136E	2	
	HUO-CHIA STORAGE AREA	СН	3514N	11336E	5	
•	HUO-LU MILITARY AREAS	CH	3884N	11425E	3	
	KA-ERH-MU ARMY SUPPLY - ORD REPAIR DEPOT			89455E		
	KATERITANU ARMI SUPPLI - UND REPAIR DELVI			11422E		
•	KAI-FENG ARMY BKS AND AIRBORNE SCHOOL			87846E		
	SU-MU-KU-ERH MILITARY AREAS KENGHFEWAR			12447E		*
Company of the Compan	KUAN-TIEN HEADQUARTERS 50TH ARMY			12388E		
	LIAO-YANG ARMY BARRACKS SOUTHWEST			12349E		- + +
p-8	LIEN-SHAN-KUAN ARMY BARRACKS SOUTHEAST					
	YUNG-TENG ARMY BARRACKS SSE	СН		10317E		
	PEI-CHING BARRACKS - STORAGE AREA FENG-TA	AICH	3921N	1101/6	2	
40-40-00-00-0	PI-SHAN SUPPLY DEPOT	CH	3737N	0/81/E	1	
§ Appendig and our recognition	SHA-LI-TU MILITARY COMPLEX HSIAO-KOU MILITARY AREA	CH	3945N	12256E	5	
	HSIAO-KOU MILITARY AREA			12304E		
	SHEN-YANG SUPPLY DEPOT NORTHEAST	CH	4156N	12330E	5	
**************************************	SHEN-YANG ARMY BARRACKS SOUTHWEST	СН	4145N	12317E	5	
	SSU-PING AMMUNITION STORAGE AREAS	CH	4300N	12446E	5	
-	SSU-PING ARMY BARRACKS NORTHEAST			12426E		
Therefore many as	SSU-PING ARMY BARRACKS CENTRAL NORTHWEST	- CH	43180	12421E	5	
	SSU-PING ARMI DARRACKS CENTRAL WORTHINGS	CH	49371	12233E	5	
	YING-KOU-HSIEN HEADQUARTERS 39TH ARMY		1001A	12347E	5	- * *
	TIEH-LING AMMUNITION DEPOT SOUTHWEST 2	Çņ	42101	TEUTIL	•	
12		-				
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10	SECTION # 30	_			-	
E algorithm of the contract of	The state of the s		3007	11719E	3	
a 8	TIEN-CHING BARRACKS - HQ 66TH ARMY					(1· ·
3	TIEN-CHING ARMY SUPPLY DEPOT NORTHWEST			11787E		• •
2	TIEN-CHING BARRACKS AREA			11715E		
,	TU-KO-MA-CHING TEST RANGE			1 10941E		
3	WEI-FANG ARMY BARRACKS AREAS			V 11983E		
<u> </u>	WU-CHING ARM BARRACKS SOUTHWEST	CH	1 3921	11784E	3	
3	YEN-SHIH INDUSTRIAL COMPLEX	Ch	1 3445	N 11258E	5	
2 .	YU-TZU AMMUNITION DEPOT NORTHEAST	CH	1 3743	N 11246E	2	
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TYPINIGETTEN-CHENG ARMI DARNACKS	JK 3518N 07818E 1
DAULAT BEG OF I BARRACKS AREA	CH 3557N Ø791ØE 5
ABDUL-GHAFAR-LANGAR MILITARY AREA	KN 3842N 12737E 5
HOEYANG HEADQUARTERS FIRST ARMY GROUP	KN 3959N 12738E 5
HAMHUNG BARRACKS - AAA DEFENSES	KN 3908N 12609E 5
KANGDONG ARMY BARRACKS EAST	KN 3847N 12641E 5
KOKSAN MILITARY INSTALLATIONS	KN 3812N 12631E 5
CHUNGSOHAK-TONG ARMY BKS AND STORAGE	KN 3900N 12550E 5
PYONGYANG MILITARY SCHOOL	KN 3829N 12632E 5
SINGYE ARMY BARRACKS SOUTH	KN 4811N 12432E 5
UIJU MILITARY INSTALLATION	JK 3416N 07845E 5
CHANG CHENMO RIVER MILITARY AREA	RU 4644N 02330E 3
FLORESTI ARMY BARRACKS 1	RU 4646N 02336E 1
CLUJ ARMY BARRACKS 1/2/7	RU 4625N 82158E 3
INEU ARMY BARRACKS 1	RU 4541N Ø2155E 3
LUGOLI ARMY BARRACKS NORTHEAST	RU 4541N Ø2152E 3
LUGOJ ARMY BARRACKS WEST	RU 4606N 02141E 3
RADNA ARMY BARRACKS	RU 4547N Ø2489E 2
SIBIU ARMY BARRACKS 10 AND 11	RU 4632N 02432E 2
TIRGU MURES ARMY BARRACKS SOUTHWEST	RU 4632N 82347E 2
TURDA ARMY BARRACKS SOUTH	TI 2855N Ø8936E 2
CHIANG-TZU ARMY BARRACKS	TI 2949N 09358E 2
TZU-MU-TSUNG ARMY BARRACKS AREAS	TI 3212N 07959E 5
KA-ERH ARMY BARRACKS AND STORAGE DEPOT	TI 2749N Ø8859E 2
APANG POSSIBLE MILITARY INSTALLATION	TI 2937N 09109E 2
LA-CA ADMY BADRACKS SOUTH THIP	TI 2939N 09102E 3
TA-CA ADMY BADBACKS WEST NORTH LINGNA	TI 2941N 89189E 2
LA-SA ARMY BARRACKS - WAREHOUSE AREA IV	TI 2938N 09108E 3
LA-CA ADMY RAPRACKS SOUTHWEST	TI 2937N 09114E 2
TA-CA ARMY BARRACKS SOUTHEAST PETTING	TI 2743N 08909E 2
PHART DZONG ARMY BARRACKS AND CAMP	TI 3327N Ø7942E 5
JIH-TU ARMY BARRACKS NORTH	TI 2958N Ø9342E 2
HSUFH-PA ARMY BARRACKS	TI 3232N 07941E 5
TACHTGONG MILITARY AREA	TI 2938N Ø8411E 2
TRADUM BARRACKS AND STORAGE DEPOT	TI 2941N 09423E 2
TZU-MU-TSUNG BARRACKS NORTHWEST	TI 2933N 09418E 2
TZU-LA MILITARY CAMPS	TI 3004N 09033E 2
KU-LIN ARMY BARRACKS	UR 5051N 14239E 2
TYMOVSKOYE ARMY BARRACKS AL I	UR 4314N 07657E 1
DI MA-ATA ADMY BARRACKS SOUTH AL 1	UR 4321N Ø7658E 1
ALMA-ATA ARMY SUPPLY DEPOT PERVATA PUG	UR 4312N Ø7657E 1
ALMAMATA BARRACKS GORNTY GIGANI	UR 4647N 14238E 2
PETROPAVLOVSKOYE ARMY BARRACKS AL 1	OR TOTH TIESES.
	UR 4812N 02238E 25X1
BEREGOVO ARMY BARRACKS AL 1	
BEZRECHNAYA HQ 5 GUARDS TANK DIVISION	11P 4847N 13253E 2
BIDORIDZHAN ARMY BARRACKS AL 1	UR 4847N 13258E 2
BIROBIDZHAN ORDNANCE DEPOT 1446	100 A019N G232NF 1
BORISLAV BARRACKS NORTH AL 2	UD EGD3N 11631F ZOAT
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	BRODY BARRACKS NORTH AL 1			02510E 06937E		
	CHIRCHIK ARMY BARRACKS AND SCHOOL AL 1			86934E		
	CHIRCHIK ARMY BARRACKS ARYK RIVER AL 2	100.0			-	
-	CHITA ARMY BARRACKS ATAMANOVKA			11338E 11329E		
	CHITA ARMY BARRACKS INFANTRY CHITA ARMY BARRACKS PESCHANKA			11335E		-
				Ø2214E		
	CHOP ARMY BARRACKS DAURIYA ARMY BARRACKS AL 1			11651E		
	DAURIYA ARMY BARRACKS AL 1					
	SOKOL ARMY BARRACKS SOUTH AL 1 SOKOL ARMY BARRACKS NORTHEAST AL 2	UK	17171	14247E	Š	
	DOCCOPYCH ADMY BARRACKS NORTHEAST AL 2	UN	TOORN	02330E	1	-
	DROGOBYCH ARMY BARRACKS AL 1			86847E		
	DUSHAMBE ARMY BARRACKS AL 2		_			
	KAMENKA-BUGSKAYA ARMY BARRACKS AL 1	UR	5005N	Ø242ØE	22	25X1
,	KAMENKA-BUGSKAYA PROBABLE BARRACKS AREA	UR	5006N	82431E	1	
	KAMYSHLOV ARMY BARRACKS WEST AL 1			86238E		
**************************************	KAPUSTIN YAR ARMY BARRACKS			04543E		
	KAVALEROVO ARMY BARRACKS KINTSUKHA AL 1	-		13507E		
	KHABAROVSK ARMY BARRACKS CENTRAL AL 19	UR	4829N	13503E	2	
	SECTION # 31	-				
	SECTION WOL	-		-	-	
SESSION Grandel	KHABAROVSK ARMY BARRACKS AL 2			13506E		25>
	KHABAROVSK ARTILLERY ENGINEER DEPOT			13502E		
	KHABAROVSK SUP DPO KHABAROVSK PERVYY			13505E	-	
	KHABAROVSK SUPPLY DEPOT TRETIY GORODOK			13507E		
	KHABAROVSK ARMY BKS KRASNAYA RECHKA AL 14			13504E		
	KHADABULAK ARMY BARRACKS	UR	5038N	11618E	1	
	KHADABULAK ARMY BARRACKS BYRKA			11558E		
	KHANDASA YUZHNAYA ARMY BARRACKS AL 1			14246E		
	KHUST ARMY BARRACKS AL 1			02318E		
	KOLOMYYA PROBABLE AMMUNITION STORAGE			02510E		
	KOLOMYYA ARMY BARRACKS AL 3			02501E		
	KOLOMYYA MILITARY BARRACKS			02502E		
	KULYAB ARMY BARRACKS AL 1		_	Ø6947E		
and time and time	KUNGUR ARMY BARRACKS SOUTH AL 1			Ø5658E		
	LEONIDOVO ARMY BARRACKS SOUTHWEST AL 2			14251E		
	LUTSK ARMY BARRACKS NORTHEAST AL 1	UR	5045N	02520E	1	
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4.	SECTION # 01					
	LUTSK ARMY BARRACKS AL 2	TIR	5944N	02518F	1) EV
	TO TO THE PROPERTY OF A SITE WATER OF THE TOP OF THE PARTY OF THE PART	114	II LI II LI II I	14 2 11 14 1 14		25X
	LVOV ARMY BARRACKS AL 7 LVOV ARMY BARRACKS AL 10 LVOV ARMY BARRACKS AL 3	OIL.	HOSAN	02401E	ាំ	
	LVOV ADMY DADDACKS AL I	-IID	LOSAN	8248UF	- 7	
	LVOV ARMI DARRACKS AL 18	- UN	HOUGH	92191E		
	LVOV ARMY BARRACKS SOUTH-SOUTHWEST AL 4	UK	HOUGH	8248IE	1	
	LVOV ARMI BARKACKS SOUTH-SOUTHWEST AL 4	70	サフサフN	023675	1	
	LVOV ARMY BARRACKS - ADMINISTRATION HO	UK	470711	023376	•	
In opposition of	LVOV POSS MILITARY STORAGE INSTALLATION				4	
+	LVOV QUARTERMASTER DEPOT LVOV AMMUNITION DEPOT NORTHWEST PUG MARINOVKA MILITARY TRAINING AREA MIRNAYA ARMY BARRACKS	UK	4950N	Ø2359E	- 1	
	LVOV AMMUNITION DEPOT NORTHWEST PUG	UR	4953N	0235/E	4	
	MARINOVKA MILITARY TRAINING AREA	UK	4814N	04353E		
	MIRNAYA ARMY BARRACKS MUKACHEVO ARMY BARRACKS SOUTHWEST AL 1 MUKACHEVO ARMY BARRACKS WSW AL 2 SVALYAVA ARMY BARRACKS AL 1 MUKACHEVO ARMY TRAINING AREA NADVORNAYA ARMY BARRACKS EAST AL 1 NESTEROV AMMUNITION STORAGE NESTEROV ARMY BARRACKS AL 1 VOLYA VYSOTSKA ARMY BARRACKS AL 1 NIKOLAYEVSK ARMY BARRACKS NORTH AL 1 SERAFIMOVKA ARMY BARRACKS AL 1 OLGA BARRACKS NORTHEAST AL 1 ONOR ARMY BARRACKS WEST PERECHIN ARMY BKS AL 1 - MANEUVER AREA PERM ARMY BARRACKS SOUTH AL 1 PERM ORDNANCE DEPOT ROVNO ARMY DEPOT KLEVAN SAMARKAND ARMY BKS DZHUMUSHKABAD AL 1 SARATOV ARMY BARRACKS NORTHWEST AL 4 SARATOV ARMY BARRACKS NORTH AL 3 SHIRLOVAYA GORA ARMY BARRACKS RAZ 79	UR	5045N	11604E	1	
	MUKACHEVO ARMY BARRACKS SOUTHWEST AL 1	UR	4826N	02243E	2	
,	MUKACHEVO ARMY BARRACKS WSW AL 2	UR	4826N	02242E	2	
	SVALYAVA ARMY BARRACKS AL 1	UR	4833N	Ø2259E	2.	
	MUKACHEVO ARMY TRAINING AREA	UR	4826N	Ø2242E	2	
	NADVORNAYA ARMY BARRACKS EAST AL 1	UR	4838N	Ø2435E	2	
	NESTEROV AMMUNITION STORAGE	UR	5003N	Ø2359E	2	
	NESTEROV ARMY BARRACKS AL 1	UR	5003N	Ø2358E	2	
	VOLYA VYSOTSKA ARMY BARRACKS AL 1	UR	5005N	Ø2355E	2	
Schillered enter a	NIKOLAYEVSK ARMY BARRACKS NORTH AL 1	UR	53Ø8N	14842E	2	
	SERAFIMOVKA ARMY BARRACKS AL 1	UR	4351N	13516E	1	
	OLGA BARRACKS NORTHEAST AL 1	UR	4347N	13528E	2	-
	ONOR ARMY BARRACKS AL 1	UR	5811N	14241E	1	
	OSH ARMY BARRACKS WEST	UR	4831N	07245E	1	
	PERECHIN ARMY BKS AL 1 - MANEUVER AREA	UR	4844N	82229E	2	
X. Berielle #	PERM ARMY BARRACKS SOUTH AL 1	UR	5800N	85616E	2	
	DEDM OPPNIANCE DEPOT	HR	5759N	95615F	2	
pro-personal and a second	POVING ARMY DEPOT KI EVAN	- iii	5046N	92696F	3	
	CAMADRAND ADMY DEC DZHIMICHEADAD AL 1	UN	3041N	96653E	3	
	CADATOV ADMY DADDACKS CENTRAL AL 1	LIP	5132N	au6aaF	. 3	
	CADATOV ADMY DARRACKS MODILIMEST AL IL	_UN_	5133N	GUSSOF	~~~	
X (december 1)	SARATOV ARMIT BARRACKS NORTH AL 4	UK	ELZUN	07337L	7	
	SARATOV ARMY BARRACKS NORTH AL 3	UK	DIJAN	04601E	- - -	
-						
Distribution arriv	SKOLE ARMY BARRACKS AL 1			02331E		
12	SLATINA-DOLY ARMY BKS AL 1 - TNG AREA 1			02353E		
11	SMIRNYKH ARMY BARRACKS AL 1			14258E		
:0 .	SOVETSKAYA GAVAN AMMUNITION DEPOT TOKI	UR	4908N	14017E	1	
9						25
3	STOROZHINETS MILITARY AREA 2			Ø2542E	_	25
1	STOROZHINETS MILITARY AREA 3			Ø2537E		
6	STRYY ARMY BARRACKS SOUTHWEST AL 1			82349E		
5	TASHKENT ARMY BARRACKS SOUTHWEST			Ø6912E		
A "	TASHKENT ARMY SUPPLY DEPOT SKLAD 28			86918E		
W	TASHKENT ORDNANCE DEPOT AND BKS URTA-AUL	UR	4111N	96998E	1	5X

	TOTSKOYE ARMY RARRACKS NORTHEAST AL 2	UR	5232N	Ø5249E	3	05.74
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001	1500	020008-	6 6545E	5	_25X1
-	UZHGOROD ARMY BARRACKS AL 1			82219E		
-	UZHGOROD ARMY BARRACKS AL 2			02218E		
	UZHGOROD ARMY TRAINING AREA EAST			02224E		
·	UZHGOROD AMMUNITION DEPOT DRAVCE			Ø2222E		
	VINOGRADOV PROBABLE ARMY BARRACKS AL 1			02301E		
	VOLGOGRAD MILITARY STORAGE			84422E		
·	VOLGOGRAD ARMY BKS NORTH CENTRAL AL 2			84431E		
**************************************	VOLGOGRAD ARMY BARRACKS WEST AL 3			84429E		
	YUZHNO-SAKHALINSK ARMY BKS NORTHEAST AL 1					
-	YUZHNO-SAKHALINSK ARMY SUPPLY DEPOT 1	UR	4658N	14244E	3	• •
Option and the second s	YUZHNO-SAKHALINSK ARMY SUP DPO 2 PUG			14243E		
	LISTVENICHNOYE ARMY BARRACKS AL 1			14246E		
—	TENG-HSIEN ARMY BARRACKS NORTHWEST			11708E		
· /* ********	YEH-CHENG BKS/SUPPLY DEPOT BESH ARIK NW			Ø7727E		
	SO-CHE MILITARY INSTALLATIONS			87716E		
<u>a</u>	NGARAP POSSIBLE MILITARY CAMP	_		Ø9237E		
3)	SHUANG-CHENG-TZU BARRACKS NORTH-NORTHEAST					→ → →
	PA-YEN-KAO-LO HQ 154 INDEP INFANTRY DIV	CH	4813N	18653E	3	
	HUAI-AN ARMY BARRACKS AREA			11424E		
	CHI-NING SUPPLY DEPOT			11303E		
	SSU-TZU-WANG-CHI BARRACKS AREA NW			11141E		
2	WU-YUAN MILITARY INSTALLATION SOUTHWEST			10815E		
L	SHAN-HAI-KUAN ARMY BARRACKS NNE			11945E		
_	CHIN-HUANG-TAO ARMY BARRACKS - STOR NORTH					
A	PEI-SHAN-CHENG-CHEN ARMY BARRACKS			12521E		
grouppeni to in in	TUNG-YUAN-PAO ARMY BARRACKS			12355E		
	HO-LUNG BARRACKS AREA			1290BE		
	CHEN-TZU-CHEN ARMY BARRACKS SOUTHEAST			11822E		
a elementar — — — — — — — — — — — — — — — — — — —	CHAO-KO-CHUANG ARMY BARRACKS NORTH			11824E		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LIN-HSI ARMY BARRACKS AREA 2	-		11830E		
	LUAN-HSIEN ARMY BARRACKS NORTHWEST			11842E		
	LONG TISTER AND DANKHORS HOW THE ST	0,1	031011			
	32					
Capture	SECTION # 82					
****	FENG-JUN ARMY BARRACKS NORTHWEST	СН	3951N	11805E	3	0EV4
	LI-KO-CHUANG ARMY BARRACKS NORTHEAST	CH	3922N	11558E	2	25 X I
4. slandson a proper	SUNG-LIN-TIEN ARMY BARRACKS SOUTHWEST			11553E		
1 R	KAO-CHENG ARMY BARRACKS COMPOUND SW			11448E		
11 :	SHIH-CHIA-CHUANG BARRACKS AREA			11430E		
90	SHIH-CHIA-CHUANG ARMY BKS - TNG CEN W			11425E		
<u>\$</u>	TAI-YUAN MILITARY INSTALLATIONS			11238E		• 179.0•
8	TAI-YUAN BARRACKS AREA			11233E		
7	KENG-CHIA-CHUANG ARMY BARRACKS			11542E		
6	KU-CHENG ARMY BARRACKS			11542E		- • •
5	YUAN-PING ARMY BARRACKS			11242E		
-1	YUAN-SHIH BAR CKS AREAS NORTHEAST			11432E		+ (
3	CHANG-CHIH PROBABLE MILITARY BARRACKS			11306E		* 24 ·
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	1	Approved For Release 2008/07/21 : CIA-RDP78B04558A00	1200	020008-0	_1115E	3	.07(1
		PING-YAO BARK KS AREA	CH	3712N	11209E	3	
· • · · · · · · · · · · · · · · · · · ·		PING-YAO POSSIBLE MILITARY INSTALLATION			11218E		
_		NEI-CHIU BARRACKS AREA			11432E		
•		NEITCHIU DARRACKS AREA	CIT				
to manage a		LI-CHENG BARRACKS AND STORAGE AREA	CH		11322E		
_		KU-TUAN ARMT BARRACKS	CH	36MM	18617E	3	10
		LIN-HSIA BARRACKS AREA	CH	3533N	10308E	1	
		SHANG-CHIU-HSIEN MILITARY AREAS	CH	3423N	11536E	3	
		SHANG-CHIU-HSIEN MILITARY AREAS HSIN-HSIANG ARMY BARRACKS	CH	3518N	11350E	5	
•	-	LO-YANG ARMY SCHOOL AND BARRACKS WEST	CH	3448N	11220E	5	
		LO-YANG ARMY SCHOOL - BARRACKS SOUTHWEST	CH		11221E		+ -
**********		HSU-CHOU HEADQUARTERS 68TH ARMY	CH		11711E		***
_		TAN CUENC ARMY PARRACKE			11715E		
•		LIN-CHENG ARMY BARRACKS					
		LIN-I BARRACKS AREAS	CH	SONRIA	11839E	3	
		PIEN-NIU-PAO-TZU ARMY BARRACKS YAO-CHIEN-HU-TUN MILITARY INSTALLATION	СН	4130N	12341E	5	
		YAO-CHIEN-HU-TUN MILITARY INSTALLATION	CH	4132N	12337E	5	
		KU-ERH-LO POSSIBLE MILITARY CAMP	CH	4142N	08608F	3	
in the same of		CHI-NAN HQ CHI-NAN MILITARY REGION	CH	3640N	11702E	3	
		CHI-NAN MILITARY AREAS	CH	3635N	11656E	3	
	7.	CHI-NAN MILITARY AREAS CHI-NAN AMMUNITION DEPOT SOUTH	CH	3621N	11657E	3	
		LU-TAI ARMY BARRACKS - STORAGE AREA SOUTH	CH	3917N	11748F	3	• •
					11925E		11 14 4
•	-	KAO-CHIA-FANG ARMY BARRACKS NORTH	CII	3950N	110105	3	
The description of		TU-KUAN-CHEN ARMY BARKACKS SUUTH	CH	3934N	119195	2	
		YU-KUAN-CHEN ARMY BARRACKS SOUTH HA-ERH-PIN ARMY BARRACKS SOUTHEAST	СН	4541N	12645E	5	
		CHUNG-SHAN BARRACKS AREAS WIL-WET PROBABLE BARRACKS AREA	CH	SOBOIM	TOSSEE		
		CHUNG-SHAN BARRACKS AREAS	CH	2225N	18721E	3	
		WU-WEI PROBABLE BARRACKS AREA	CH	3757N	18239E	1	
	-	WU-WEI STORAGE AREA	CH	3749N	18242E	1	
		TAN-TUNG ARMY BARRACKS SHIH-YING-CHIEH SW					+ +
20 000 400		WU-LUNG-PEI ARMY BARRACKS AREA SOUTH			12415E		P
		TAN-TUNG ARMY BARRACKS NORTHEAST			12427E		5 (max) + m
		CHOVEN CAN MILITARY COMPLEY					→ +
*****		CHOYBALSAN MILITARY COMPLEX HAN-TAN MILITARY AREAS HAI-LUNG ARMY BARRACKS	IVIO	TODTIN	114305	_	
		HAN-TAN MILITARY AREAS	CH	363/N	11426E	5	
		HAI-LUNG ARMY BARRACKS	СН	4231N	12540E	5	
		WU-CHUAN MILITARY BARRACKS AREA	СН		11127E		
pr de -;		WU-CHUAN MILITARY BARRACKS AREA LU-TA MILITARY INSTALLATION	CH		12134E		
		LU-TA MOTOR POOL	CH	3901N	12130E	5	
		LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU	CH	3857N	12132E	5	
temper dans		PEN-CHI BARRACKS			12343E		
12	-	CHI-HSIEN MILITARY BKS - STORAGE AREA			11533E		• • •
<u> </u>		LAN-CHOU PROBABLE BARRACKS - STORAGE AREA					
.0							• •
3		YA-AN MILITARY BKS - STORAGE AREA			10305E		
<u> 3</u>				30001	05530E	7	
7		KO-KU ARMY BARRACKS WEST-NORTHWEST	CH	NUNEC	11/2/E	3	
3	NO COMOR	TRANGSOTSE ARMY BARRACKS	TI	2839N	88738E	4	
3.	NO COMOR	LIKTSE GOMPA MILITARY CAMP	TI	2926N	Ø8421E	4	
,	NO COMOR	HSI-AN AMMUNITION STORAGE NORTH	CH	3423N	18988E	4	
> 	NO COMOR	TRANGSOTSE ARMY BARRACKS WEST-NORTHWEST TRANGSOTSE ARMY BARRACKS LIKTSE GOMPA MILITARY CAMP HSI-AN AMMUNITION STORAGE NORTH DONG DANG MILITARY STORAGE AREA ZHANGZHUNG LA REST STOP Approved For Release 2008/07/21: CIA-RDP78B04558A00	VN	2288N	10640E	4	-
<u> </u>	NO COMOR	ZHANGZHUNG LA REST STOP	TI	3851N	89137E	4	
-	NO COMOP	Approved For Release 2008/07/21: CIA-RDP78B04558A00	1500	020008-0	6 4247F	5	
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NO COM	A = = = =	
NO COM	R KUKUN OLDI TENT CAMP CH 3637N 87788E 5	
BONUS	HSIAO-CHE-CHANG SUPPLY DEPOT CH 2527N 10321E 4	
BONUS	TING-HSI MUNITIONS STORAGE AREA CH 3527N 18433E 5	
501103	PEI-CHING COMPLEX CH 3954N 11623E 4	
	AN-SHAN COMPLEX CH 4107N 12257E 1	25
	CHENG-TU COMPLEX CH 3848N 18483E 1	
	CHIA-MU-SSU COMPLEX CH 4649N 13022E 1	
	CHIN-HUANG-TAO COMPLEX CH 3956N 11937E 1	
	FU-SHUN COMPLEX CH 4152N 12353E 1	
	PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 3633N 18412E 1	
	SHEN-YANG COMPLEX CH 4148N 12327E 1	
	LU-TA COMPLEX CH 3855N 12137E 1	**
	HSI-NING COMPLEX CH 3637N 10155E 1	
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-	SECTION # 295	
	CHIANG-TZU COMPLEX TI 2857N Ø8938E 1	25
	JONGHKA DZONG COMPLEX TI 2851N Ø8517E 1	
	LA-TZU COMPLEX TI 2109N 08741E 3	
	KAESONG COMPLEX KN 3758N 12633E 1	
	CHONGJU COMPLEX KN 3941N 12513E 1	
	KAECHON COMPLEX KN 3941N 12553E 1	
	HSI-NING RR YARDS AND SHOPS CH 3635N 10158E 1	
	SA-ERH-TU REFINERY AND OIL FIELD COMPLEX CH 4636N 12501E 1	
	HAI-CHENG COMPLEX CH 4052N 12245E 1	
	KRASNOVODSK COMPLEX UR 4000N 05300E 1	
	YONAN COMPLEX KN 3754N 12618E 1	
	HAEJU COMPLEX KN 3802N 12542E 1	
****	YUNG-CHANG POSSIBLE SMELTER CH 3822N 18284E 1	
	KOVEL RR YARDS SHOPS - TRANSFER SITES UR 5114N 02441E 1	-
	LVOV RAILROAD YARDS EAST UR 4951N 02403E 1	
	LVOV RR STATION YARDS - SHOPS MAIN UR 4950N 02359E 1	
	CHOP RAILROAD TRANSFER SITE UR 4826N 02206E 1	
	CHANG-TIEN ALUMINUM INDUSTRY CH 3645N 11803E 2	
	CHELYABINSK TRACTOR PLANT UR 5509N 06128E 4	
	IZHEVSK ARMS - MACHINE EQUIP PLANT 71 - 74UR 5650N 05311E 2	
	VOTKINSK ARMS MACHINE AND STEEL PLT 235 UR 5703N 05359E 2	
	VOLGOGRAD ORD - MUN - MACH TOOL PLT KR BA UR 4846N Ø4435E 1	
	NIZHNIY TAGIL RR CAR MFG PLANT KAGAN 183 UR 5756N Ø6ØØ6E 1	,
	VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264 UR 4848N 84437E 1	
	TAI-YUAN POSS ARMS MANUFACTURING PLANT CH 3753N 11234E 4	
	PAO-TOU ARTILLERY PLANT 447 CH 4041N 10952E 1	
	PANG-PEI RAIL FACILITIES CH 4339N 11158E 1	
NO COM	R CHIN-CHI HYDRO POWERPLANT CHING-TUNG CH 3755N 10600E 4	
	OR CHARDARA HYDRO POWERPLANT GESUR 4115N Ø6757E 5	
	OR YUNG-CHING HY O POWERPLANT LIU-CHIA HSI CH 3556N 10319E 5	
	OR YEN-TUN MINING ACTIVITY CH 4155N 09355E 5	
	OR FERGANA REFINERY-CHEMICAL COMBINE UR 4027N 07147E 5	
17/ 100	OR AN-TUNG ALUMINUM PLANT CH 4004N 12420E 5	
	OR TA-TING THERMAL POWERPLANT CHIAO-TOU CH 3654N 10141E 5	-
	R WU-WEI POL ST AGE PUG CH 3759N 10330E 5	
	OR CHANG-TIEN THERMAL POWERPLANT NAN-TING CH 3647N 11803E 5	-
BONUS		-
BONUS		
201402	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5606N 05415E 2	_
	THE TENNISH FORD CHEMICAL PERTILIZER PLANT OR SOUND #3415E 2	25
	CHAADAYEVKA HARDENED COMMAND FACILITY UR 5307N 04602E 4	25
	BEREZOVKA/KRASNOARMEYSKOYE SOC RAIL FAC UR 5125N 04605E 2	.>.
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